

#### असाधारण

#### **EXTRAORDINARY**

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

### प्राधिकार से प्रकाशित

### PUBLISHED BY AUTHORITY

सं. 2231]

नई दिल्ली, बुधवार, अगस्त 9, 2017/श्रावण 18, 1939

No. 2231]

NEW DELHI, WEDNESDAY, AUGUST 9, 2017/SRAVANA 18, 1939

# पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय

## अधिसूचना

नई दिल्ली, 9 अगस्त, 2017

का.आ. 2539(अ).—प्रारूप अधिसूचना भारत सरकार, पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की अधिसूचना सं. का. आ. 569 (अ), तारीख 19 फरवरी, 2016, द्वारा भारत के राजपत्र में प्रकाशित की गई थी जिसमें उन सभी व्यक्तियों से, जिनके उससे प्रभावित होने की संभावना थी, उस तारीख से, जिसको उस राजपत्र की प्रतियां, जिसमें उक्त अधिसूचना अंतर्विष्ट है, उपलब्ध करा दी गई थीं, साठ दिन की अविध के भीतर आक्षेप और सुक्षाव आमंत्रित किए गए थे;

और, प्रारूप अधिसूचना के उत्तर में सभी व्यक्तियों और पणधारियों से प्राप्त आक्षेपों और सुक्षावों पर केन्द्रीय सरकार द्वारा विचार कर लिया गया है;

और, कुलधिया वन्यजीव अभयारण्य उड़ीसा राज्य के बालासोर जिले में अवस्थित 272.75 वर्ग किलोमीटर क्षेत्र में फैला हुआ है ;

और, इस अभयारण्य में समृद्ध वनस्पित और जीवजन्तु का प्रतिनिधित्व है और इस अभयारण्य में जैव विविधता का संबंध है, इसमें 32 स्तनधारी की प्रजातियाँ, 134 पिक्षयों की प्रजातियाँ, 40 सरीसृपों की प्रजातियाँ, 5 उभयचरों की प्रजातियाँ, कई कीड़े-मकोड़े की प्रजातियाँ जैसे तितिलयां और ओडोनेट्स के साथ और इस संरक्षित क्षेत्र के वनस्पित का मिश्रित पर्णपाती वन द्वारा वर्णन किया जाता है:

और, एशियाई हाथी (एलाफेस मैक्सीमस), गौर (बोस गौरस), रीछ (मेलुरनस उर्सीनस), बनैला सूअर(सुस स्क्रोफा), चीतल (एक्सीस-एक्सीस), साम्भर (रुसा यूनिकलर), हनुमान लंगूर (सेमनोपिथियस एनटेलस), लघु पुछ वानर (मेकेका मुलाटा), भारतीय साही (हाईस्ट्रीक इंडिका), भारतीय बृहत गिलहरी (रटुफा इंडिका), भारतीय साल (मैनिस क्रासिकाउडाटा) आदि स्तनधारियों का वर्णन है। तेंदुआ (पेंथेरा पारडस), जंगली बिल्ली (फेलिस चाउस), भारतीय भेड़िया (कैनिस लुपस), सियार (कैनिस औरियस), बंगाल लोमड़ी (बुलपेस बंगाललेंसिस), तेंदुआ बिल्ली (फेलिस बंगाललेंसिस) आदि, के द्वारा मांसाहारी पशुओं का वर्णन है;

4819 GI/2017 (1)

और, अभयारण्य में उड़ीसा राज्य में जिला बालासोरे और पश्चिम में मयूरभंज जिला के वन और ग्रामों के आस-पास, पूर्व में टेंडा आरक्षित वन और बिष्णुपुर संरक्षित वन के निकटवर्ती ग्राम सीमा रेखा, दक्षिण में देवागिरि संरक्षित वन और देवागिरि आरक्षित वन के निकटवर्ती नीलगिरि पूर्व-राज्य सीमा रेखा, उत्तर में कपटिपाड़ा-उडाला-ज़ारानागहटी-सजनागढ़-नीलगिरि राज्य राजमार्ग के अंतर्गत आते हैं;

और, कुलिधया वन्यजीव अभयारण्य के चारों ओर के क्षेत्र को, जिसका विस्तार और सीमाएं पर्यावरण की दृष्टि से पारिस्थितिक संवेदी जोन के रूप में सुरक्षित और संरक्षित करना तथा उक्त पारिस्थितिक संवेदी जोन में उद्योगों या उद्योगों के वर्गों के प्रचालन तथा प्रसंस्करण करने को प्रतिषिद्ध करना आवश्यक है;

अतः, इसलिए, केन्द्रीय सरकार, पर्यावरण (संरक्षण) नियम, 1986 के नियम 5 के उपनियम (3) के और पर्यावरण (संरक्षण) अधिनियम, 1986 (1986 का 29) की धारा 3 की उपधारा (2) के खंड (v) और खंड (xiv) और उपधारा (3) के साथ पिठत और उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उड़ीसा राज्य में कुलिधया वन्यजीव अभयारण्य उद्यान की सीमा से 7.0 किलोमीटर पर क्योंझर जिला के पिश्चिमी भाग के 2 किलोमीटर, दक्षिण पूर्वी भाग के 500 मीटर, शून्य (सीमा के पूर्वी भाग के समीपवर्ती शहरी क्षेत्र/एनएसी क्षेत्र) तक के विस्तारित क्षेत्र को कुलिधया वन्यजीव अभयारण्य उद्यान पारिस्थितिक संवेदी जोन (जिसे इसमें इसके पश्चात् पारिस्थितिक संवेदी जोन कहा गया है) के रूप में अधिसूचित करती है, जिसका विवरण निम्नानुसार है, अर्थात् :--

- 1. **पारिस्थितिक संवेदी जोन का विस्तार और उसकी सीमाएं**--(1) पारिस्थितिक संवेदी जोन कुलिधया वन्यजीव अभयारण्य उद्यान की सीमा के चारों ओर पश्चिमी भाग पर शून्य(सीमा के पूर्वी भाग के समीपवर्ती शहरी क्षेत्र/एनएसी क्षेत्र) से 7 किलोमाटर तक और सीमा के पूर्वी भाग के समीपवर्ती शहरी क्षेत्र/एनएसी क्षेत्र शून्य में विस्तारित है और पारिस्थितिक संवेदी जोन का क्षेत्र 219.88 वर्ग किलोमीटर तक फैला हुआ है।
- (2) पारिस्थितिक संवेदी जोन के कुलिधया वन्यजीव अभयारण्य का मानिचत्र उपाबंध I में है और कुलिधिया वन्यजीव अभयारण्य की सीमा और पारिस्थितिक संवेदी जोन के भू निर्देशांकों की सूची उपाबंध I (क) और उपाबंध I (ख) के रुप में उपाबद्ध है।
- (3) पारिस्थितिक संवेदी जोन के सीमा का विवरण उपाबंध II के रूप में उपाबद्ध है।
- (4) मुख्य बिन्दुओं के भू निर्देशांकों की साथ पारिस्थितिक संवेदी जोन के अंतर्गत आने वाले ग्रामों की सूची **उपाबंध III** के रूप में उपाबद्ध है।
- 2. पारिस्थितिक संवेदी जोन के लिए आंचलिक महायोजना (1) राज्य सरकार, पारिस्थितिक संवेदी जोन के लिए राजपत्र में अंतिम अधिसूचना के प्रकाशन की तारीख से दो वर्ष की अविध के भीतर, स्थानीय व्यक्तियों के परामर्श से और इस अधिसूचना में संलग्न अनुबंधों के सामंजस्य से आंचलिक महायोजना तैयार करेगी।
- (2) इस प्रकार तैयार किए गए आंचलिक महायोजना अधिसूचना में विनिर्दिष्ट शर्त के अनुरूप होंगे और पर्यावरणीय प्रभाव शामिल होंगे।
- (3) आंचलिक महायोजना राज्य सरकार में सक्षम प्राधिकारी द्वारा अनुमोदित होगी।
- (4) पारिस्थितिक संवेदी जोन के लिए आचंलिक महायोजना इस अधिसूचना में विनिर्दिष्ट रूप में ऐसी रीति में राज्य सरकार तथा सुसंगत केंद्रीय सरकार और राज्य सरकार विधियों के सामंजस्य में भी तथा केंद्रीय सरकार द्वारा जारी मार्गनिर्देश, यदि कोई हों, द्वारा तैयार होगी।
- (5) आंचलिक महायोजना सभी संबंधित राज्य सरकार के विभागों के परामर्श से तैयार होगी, अर्थात्:--
  - (i) पर्यावरण;
  - (ii) वन;
  - (iii) शहरी विकास;
  - (iv) पर्यटन;
  - (v) नगरपालिका/एनएसी;
  - (vi) राजस्व ;

- (vii) कृषि;
- (viii) उड़ीसा राज्य प्रदूषण नियंत्रण बोर्ड;
- (ix) सिंचाई;
- (x) लोक निर्माण विभाग।
- (6) आंचलिक महायोजना अनुमोदित विद्यमान भू-उपयोग, अवसंरचनात्मक और क्रियाकलापों पर कोई निर्बंधन अधिरोपित नहीं करेगी जब तक कि इस अधिसूचना में और आचंलिक महायोजना में सभी अवसंरचना और अधिक प्रभावी और पारिस्थितिक अनुकूल क्रियाकलाप कारक इस प्रकार विनिर्दिष्ट न हो।
- (7) आंचलिक महायोजना में अनाच्छादित क्षेत्रों के जीर्णोद्धार, विद्यमान जल निकायों के संरक्षण, आवाह क्षेत्रों के प्रबंधन, जल-संभरों के प्रबंधन, भूतल जल के प्रबंधन, मृदा और नमी संरक्षण, स्थानीय समुदायों की आवश्यकताओं तथा पारिस्थितिक और पर्यावरण से संबंधित ऐसे अन्य पहलूओं, जिन पर ध्यान देना आवश्यक है, के लिए उपबंध होंगे।
- (8) आंचलिक महायोजना सभी विद्यमान पूजा स्थलों, ग्रामों और नगरीय बंदोबस्तों, वनों के प्रकार और किस्मों, कृषि क्षेत्रों, ऊपजाऊ भूमि, हरित क्षेत्र जैसे उद्यान और उसी प्रकार के स्थान, उद्यान कृषि क्षेत्र, फलोउद्यान, झीलों और अन्य जल निकायों का अभ्यकंन करेगी और समर्थनकारी मानचित्र और विद्यमान और प्रस्तावित भूमि के उपयोग की विशेषताओं के ब्यौरे देते हुए मानचित्रों द्वारा समर्थित होगी।
- (9) आंचलिक महायोजना पारिस्थितिक संवेदी जोन में विकास को विनियमित करेगी और अधिसूचना में विनिर्दिष्ट प्रतिषिद्ध, विनियमित तथा संवर्धित क्रियाकलापों का अनुसरण करेगी जिससे स्थानीय समुदायों की आजीविका की सुरक्षा के लिए पारिस्थितिक अनुकूल विकास सुनिश्चित किया जा सकें।।
- (10) आंचलिक महायोजना इस अधिसूचना में दिए गए उपबंधों के संबंध में निगरानी के अपने कार्यों को करने के लिए निगरानी समिति के लिए एक संदर्भ दस्तावेज होगा।
- 3. **राज्य सरकार द्वारा किए जाने वाले उपाय--** राज्य सरकार इस अधिसूचना के उपबंधों को प्रभावी करने के लिए निम्नलिखित उपाय करेगी, अर्थात् :--
- (1) भू-उपयोग पारिस्थितिक संवेदी जोन में वनों, उद्यान-कृषि क्षेत्रों, कृषि क्षेत्रों, आमोद-प्रमोद के प्रयोजनों के लिए अभिनिश्चित किए गए पार्कों और खुले स्थानों का वाणिज्यिक या औद्योगिक संबद्ध विकास क्रियाकलापों के लिए उपयोग नहीं होगा या उनके लिए क्षेत्रों में संपरिवर्तन नहीं होगा :

परंतु पारिस्थितिक संवेदी जोन के भीतर कृषि भूमि का संपरिवर्तन, निगरानी समिति की सिफारिश पर और राज्य सरकार के पूर्व अनुमोदन से, स्थानीय निवासियों की आवासीय जरूरतों को पूरा करने के लिए और पैरा 4 की सारणी के स्तंभ (2) में सूचीबद्ध क्रियाकलापों के लिए अनुज्ञात होंगे, अर्थात् :-

- (i) पारिस्थितिक अनुकूल पर्यटन क्रियाकलापों के लिए पर्यटकों के अस्थायी आवासन के लिए पारिस्थितिक अनुकूल कुटीर जैसे टेंट, लकड़ी के मकान आदि ;
- (ii) विद्यमान सड़कों को चौड़ा करना तथा उन्हें मजबूत करना ;
- (iii) प्रदूषण उत्पन्न न करने वाले लघु उद्योग ;
- (iv) वर्षा जल संचयन; और
- (v) कुटीर उद्योग, जिसके अंतर्गत ग्रामीण उद्योग, सुविधाजनक स्टोर और स्थानीय सुविधाएं भी हैं :

परंतु यह और कि राज्य सरकार के पूर्व अनुमोदन और संविधान के अनुच्छेद 244 के उपबंधों और तत्समय प्रवृत्त विधि के उपबंधों के अनुपालन के बिना, जिसके अंतर्गत अनुसूचित जनजाति और अन्य परंपरागत वन निवासी (वन अधिकारों की मान्यता) अधिनियम, 2006 (2007 का 2) भी है, वाणिज्यिक या उद्योग विकास क्रियाकलापों के लिए जनजातीय भूमि का उपयोग अनुज्ञात नहीं होगा:

परंतु यह और भी कि पारिस्थितिक संवेदी जोन के भीतर भू-अभिलेखों में उपसंजात कोई त्रुटि निगरानी समिति के विचार प्राप्त करने के पश्चात् राज्य सरकार द्वारा प्रत्येक मामले में केवल एक बार संशोधित होगी और उक्त त्रुटि के संशोधन की केंद्रीय सरकार के पर्यावरण वन और जलवायु परिवर्तन मंत्रालय को सूचना देनी होगी।

परंतु यह और भी कि उपर्युक्त त्रुटि का संशोधन में इस उप पैरा के अधीन यथा उपबंधित के सिवाय किसी भी दशा में भू-उपयोग का परिवर्तन सम्मिलित नहीं होगा।

परंतु यह और भी कि जिससे हरित क्षेत्र में जैसे वन क्षेत्र, कृषि क्षेत्र आदि में कोई पारिणामिक कटौती नहीं होगी और अनप्रयुक्त या अनुत्पादक कृषि क्षेत्रों में पुन: वनीकरण करने के प्रयास किए जाएंगे ।

- (2) **प्राकृतिक जल स्रोतों** -- आचंलिक महायोजना में सभी प्राकृतिक जल स्रोतों की पहचान की जाएगी और उनके संरक्षण और पुनरुद्भूतकरण के लिए योजना सम्मिलित होगी और राज्य सरकार द्वारा ऐसे क्षेत्रों पर या उनके निकट विकास क्रियाकलाप प्रतिषिद्ध करने के लिए ऐसी रीति से मार्गनिर्देश तैयार किए जाएंगे।
- (3) **पारिस्थितिक पर्यटन –** (क) पारिस्थितिक संवेदी जोन के भीतर पर्यटन संबंधी क्रियाकलाप, जो आंचलिक महायोजना का भाग रूप में निम्नलिखित रूप में होंगे।
- (ख) पारिस्थितिक पर्यटन महायोजना पर्यटन विभाग, उड़ीसा सरकार द्वारा राजस्व और वन विभाग, उड़ीसा सरकार के परामर्श से तैयार होगी।
- (ग) पर्यटन महायोजना आंचलिक महायोजना के एक घटक के रूप में होगी।
- (घ) पर्यटन संबंधी क्रियाकलाप निम्नलिखित के अधीन विनियमित होंगे, अर्थात् :-
  - (i) पारिस्थितिक अनुकूल पर्यटन क्रियाकलाप से संबंधित पर्यटकों के अस्थायी अधिभोग के लिए वास सुविधा के सिवाय संरक्षित क्षेत्र कुलधिया वन्यजीव अभयारण्य की सीमा से 1 किलोमीटर तक या पारिस्थितिक संवेदी जोन के विस्तार तक इनमें जो भी निकट है, नये वाणिज्यिक होटल और रिसोर्ट अनुज्ञात नहीं होंगे।
  - (ii) पारिस्थितिक संवेदी जोन के भीतर सभी नए पर्यटन क्रियाकलापों या विद्यमान पर्यटन क्रियाकलापों का विस्तार केंद्रीय सरकार के पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय के मार्गदर्शक सिद्धांतों के द्वारा तथा राष्ट्रीय व्याघ्र संरक्षण प्राधिकरण, द्वारा जारी पारिस्थितिक पर्यटन मार्गदर्शक सिद्धांतों के अनुसार, पारिस्थितिक पर्यटन, पारिस्थितिक शिक्षा और पारिस्थितिक विकास को महत्व देते हुए पारिस्थितिक संवेदी जोन की वहन क्षमता के अध्ययन पर आधारित होगा;
  - (iii) आंचिलक महायोजना का अनुमोदन किए जाने तक, पर्यटन के लिए विकास और विद्यमान पर्यटन क्रियाकलापों के विस्तार को वास्तविक स्थल विनिर्दिष्ट संवीक्षा तथा निगरानी समिति की सिफारिश पर आधारित संबंधित विनियामक प्राधिकरणों द्वारा अनुज्ञात किया होगा।
- (4) **निगरानी समिति** -- पहली निगरानी समिति की अवधि के पूरा होने पर, राज्य सरकार केंद्रीय सरकार की ओर ध्यान दिए बिना पैरा 5 में दी गई संरचना के अनुसार बाद में निगरानी समितियों का पुन: गठन करेगी।
- (5) **नैसर्गिक विरासत --** पारिस्थितिक संवेदी जोन में महत्वपूर्ण नैसर्गिक विरासत के सभी स्थलों जैसे सभी जीन कोश आरक्षित क्षेत्र, शैल विरचनाएं, जल प्रपातों, झरनों, घाटी मार्गों, उपवनों, गुफाएं, स्थलों, भ्रमण, अश्वरोहण, प्रपातों आदि की पहचान की जाएगी और उन्हें संरक्षित किया जाएगा तथा उनकी सुरक्षा और संरक्षा के लिए इस अधिसूचना के अंतिम प्रकाशन की तारीख से छह मास के भीतर, उपयुक्त योजना बनाएगी और ऐसी योजना आंचलिक महायोजना का भाग होगा।
- (6) मानव निर्मित विरासत स्थल पारिस्थितिक संवेदी जोन में भवनों, संरचनाओं, शिल्प-तथ्य, ऐतिहासिक, कलात्मक और सांस्कृतिक महत्व के क्षेत्रों की पहचान करनी होगी और इस अधिसूचना के अंतिम प्रकाशन की तारीख से छह माह के भीतर उनके संरक्षण की योजनाएं तैयार करनी होगी।
- (7) **ध्विन प्रदूषण** -- पर्यावरण विभाग या उड़ीसा राज्य प्रदूषण नियंत्रण बोर्ड सरकार निवारण और ध्विन प्रदूषण नियंत्रण पर्यावरण (संरक्षण) अधिनियम, 1986 के अधीन ध्विन (विनियमन और नियंत्रण) नियम 2000 उपबंधों के अनुसार क्रियान्वित किया जाएगा।

- (8) **वायु प्रदूषण** वायु (प्रदूषण निवारण और नियंत्रण) अधिनियम, 1981 (1981 का 4) और उसके अधीन बनाए गए नियमों के उपबंधों के अनुसार पारिस्थितिक संवेदी जोन में वायु प्रदूषण के नियंत्रण के लिए विनियम संकलित किए जाएंगे।
- (9) **बहिस्नाव का निस्सारण** -- पारिस्थितिक संवेदी जोन में उपचारित बहिस्नाव का निस्सारण साधारण मानकों के लिए पर्यावरणीय प्रदूषित आच्छादित के निस्सारण के अंतर्गत पर्यावरणीय (संरक्षण) अधिनियम, 1986 और उसके अधीन बनाए गए नियमों के उपबंधों के अनुसार होगा।
- (10) ठोस अपशिष्ट -- ठोस अपशिष्टों का निपटान निम्नलिखित रूप में होगा -
  - (i) पारिस्थितिक संवेदी जोन में ठोस अपशिष्टों का निपटान भारत सरकार के पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की अधिसूचना सं. का.आ. 1357(आ), तारीख 8 अप्रैल, 2016 ठोस अपशिष्ट प्रबंध नियम, 2016 के उपबंधों के अनुसार क्रियान्वित किया जाएगा;
  - (ii) अकार्बनिक सामग्री पारिस्थितिक संवेदी जोन बाह्य पहचान की गई स्थल पर स्वीकार्य रीति में व्यतित किया जाएगा ;
- (11) **जैव चिकित्सीय अपशिष्ट** पारिस्थितिक संवेदी जोन में समय-समय पर यथा संशोधित जैव चिकित्सीय अपशिष्टों का निपटान भारत सरकार के पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की अधिसूचना सं.का.नि 343 (अ) तारीख 28 मार्च 2016 द्वारा प्रकाशित जैव चिकित्सीय अपशिष्ट प्रबंध नियम, 2016 के उपबंधों के अनुसार किया जाएगा।
- (i) पारिस्थितिक संवेदी जोन में कोई साधारण उपचार सुविधा या भस्मीकरण अनुज्ञात नहीं किया जाएगा।
- (12) प्लास्टिक अपशिष्ट प्रबंधन: पारिस्थितिक संवेदी जोन में प्लास्टिक अपशिष्ट प्रबंध का निपटान भारत सरकार के पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की अधिसूचना सं.का.नि 340(अ), तारीख 18 मार्च, 2016 द्वारा प्रकाशित प्लास्टिक अपशिष्ट प्रबंध नियम 2016 के उपबंधों के अनुसार किया जाएगा।
- (13) निर्माण और विध्वंस अपशिष्ट प्रबंधन: पारिस्थितिक संवेदी जोन में संनिर्माण और विध्वंस अपशिष्ट प्रबंध का निपटान भारत सरकार के पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय की अधिसूचना सं.का.नि 317(अ), तारीख 29 मार्च, 2016 द्वारा प्रकाशित संनिर्माण और विध्वंस प्रबंध नियम, 2016 के उपबंधों के अनुसार किया जाएगा।
- (14) **ई–अपशिष्ट:-** पारिस्थितिक संवेदी जोन में ई–अपशिष्ट प्रबंध का निपटान भारत सरकार के पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय द्वारा प्रकाशित ई–अपशिष्ट प्रबंध नियम, 2016 के उपबंधों के अनुसार किया जाएगा।
- (15) **यानीय परिवहन:** परिवहन की यानीय गतिविधियां आवास के अनुकूल विनियमित होंगी और इस संबंध में आंचलिक महायोजना में विशेष उपबंध अधिकथित किए जाएंगे और आंचलिक महायोजना के तैयार होने और राज्य सरकार के सक्षम प्राधिकारी द्वारा के अनुमोदित होने तक, निगरानी समिति प्रवृत्त नियमों और विनियमों के अनुसार यानीय गतिविधियों के अनुपालन को निगरानी करेगी।
- (16) **औद्योगिक इकाईयां** (क) प्रस्तावित पारिस्थितिक संवेदी जोन में विधि के अनुसार स्थापित विद्यमान काष्ठ आधारित उद्योगों के सिवाए नए काष्ठ आधारित उद्योगों की स्थापना को अनुज्ञात नहीं किया जाएगा।
- (ख) जल, वायु, मृदा, ध्विन प्रदूषण कारित करने वाले किसी नए उद्योग की प्रस्तावित पारिस्थितिक संवेदी जोन में स्थापना को अनुज्ञात नहीं किया जाएगा।
- 4. पारिस्थितिक संवेदी जोन में प्रतिषिद्ध और विनियमित किए जाने वाले क्रियाकलापों की सूची पारिस्थितिक संवेदी जोन में सभी क्रियाकलाप पर्यावरण (संरक्षण) अधिनियम, 1986 (1986 का 29) के उपबंधों और तटीय विनियमन जोन 2011 और पर्यावरणीय प्रभाव आकलन अधिसूचना, 2006 और वन (संरक्षण) अधिनियम, 1980 (1980 के 69), भारतीय वन अधिनियम, 1927 (1927 के 16), वन्यजीव (संरक्षण) अधिनियम, 1972 (1972 के 53) संशोधनों सहित द्वारा शासित होंगे और नीचे दी गई सारणी में विनिर्दिष्ट रीति में विनियमित होंगे, अर्थात् :—

# सारणी

क्रम सं.	क्रियाकलाप	टीका-टिप्पणियां
(1)	(2)	(3)
		प्रतिषिद्ध क्रियाकलाप
1.	वाणिज्यिक खनन, पत्थर की खदान और उनको तोड़ने की इकाइयां।	(क) सभी प्रकार के नए और विद्यमान खनन (लघु और वृहत खनिज), पत्थर की खानें और उनको तोड़ने की इकाइयां वास्तविक स्थानीय निवासियों की देशी आवश्यकताओं जिसमें निजी उपयोग के लिए मकानों के संनिर्माण या मरम्मत के लिए धरती को खोदना और मकान बनाने के लिए देशी टाइल्स या ईंटों का निर्माण करना भी सम्मिलित है, के सिवाय नहीं होंगी;
		(ख) खनन संक्रियाएं, माननीय उच्चतम न्यायालय की रिट याचिका (सिविल) सं. 1995 का 202 टी.एन. गौडाबर्मन थिरुमूलपाद बनाम भारत सरकार के मामले में आदेश तारीख 4 अगस्त, 2006 और रिट याचिका (सी) सं. 2012 का 435 गोवा फाउंडेशन बनाम भारत सरकार के मामले में तारीख 21 अप्रैल, 2014 के अंतरिम आदेश के अनुसरण में सर्वदा प्रचालन होगा।
2.	प्रदूषण (जल या वायु या मृदा या ध्विन) कारित करने वाले उद्योगों की स्थापना।	पारिस्थितिक संवेदी जोन में नए उद्योग और उद्योगों में विद्यमान प्रदूषण का विस्तार अनुज्ञा नहीं होगी।
		फरवरी, 2016 में जब तक कि इस प्रकार अधिसूचना में विनिर्दिष्ट न हो, केंद्रीय प्रदूषण नियंत्रण बोर्ड द्वारा जारी दिशानिर्देशों में उद्योगों के वर्गीकरण के अनुसार पारिस्थितिक संवेदी जोन के भीतर केवल गैर- प्रदूषण कुटीर उद्योगों की अनुज्ञा दी जाएगी। इसके अतिरिक्त गैर- प्रदूषण कुटीर उद्योगों को संवर्धित किया जाएगा।
3.	बृहत जल विद्युत परियोजना की स्थापना ।	लागू विधियों के अनुसार प्रतिषिद्ध (अन्यथा उपबंधित के सिवाय) होंगे ।
4.	किसी परिसंकटमय पदार्थों का उपयोग या उत्पादन या प्रस्संकरण ।	लागू विधियों के अनुसार प्रतिषिद्ध (अन्यथा उपबंधित के सिवाय) होंगे ।
5.	प्राकृतिक जल निकायों या भूमि क्षेत्र में अनुपचारित प्रवाह के निर्वहन ।	लागू विधियों के अनुसार प्रतिषिद्ध (अन्यथा उपबंधित के सिवाय) होंगे ।
6.	नई आरा मिलों की स्थापना।	पारिस्थितिक संवेदी जोन के भीतर नई और विद्यमान आरा मिलों का विस्तार अनुज्ञात नहीं होगा ।
7.	जलावन लकड़ी का वाणिज्यिक उपयोग ।	लागू विधियों के अनुसार प्रतिषिद्ध (अन्यथा उपबंधित के सिवाय) होंगे ।
8.	प्लास्टिक के थैलों का उपयोग ।	लागू विधियों के अनुसार प्रतिषिद्ध (अन्यथा उपबंधित के सिवाय) होंगे ।
9.	ईंट भट्टों की स्थापना करना।	लागू विधियों के अनुसार प्रतिषिद्ध (अन्यथा उपबंधित के सिवाय) होंगे ।
	f	वेनियमित क्रियाकलाप
10.	होटलों और रिसोर्टों की वाणिज्यिक स्थापना ।	पारिस्थितिक पर्यटन क्रियाकलापों संबंधी पर्यटकों की लघु संरचनाओं के लिए कुलधिया वन्यजीव अभयारण्य के संरक्षित क्षेत्र की सीमा से एक किलोमीटर तक या पारिस्थितिक संवेदी जोन के विस्तार तक, इनमें जो भी निकट है, नए वाणिज्यिक होटल और रिसोर्ट अनुज्ञात होंगे, अन्यथा नहीं।
		परंतु, जहाँ पारिस्थितिक संवेदी जोन का विस्तार एक किलोमीटर से ज्यादा है वहाँ, एक किलोमीटर से परे और पारिस्थितिक संवेदी जोन के विस्तार तक सभी नए पर्यटक क्रियाकलाप या विद्यमान क्रियाकलाप का विस्तार पर्यटन महायोजना और यथा लागू मार्गदर्शी सिद्धांतों के अनुरुप होगा।
11.	संनिर्माण क्रियाकलाप A	(क) संरक्षित क्षेत्र या पारिस्थितिक संवेदी जोन जो भी निकट हो, की सीमा से एक किलोमीटर के भीतर किसी भी प्रकार का वाणिज्यिक संनिर्माण अनुज्ञात नहीं किया जाएगा:

		परंतु स्थानीय लोगों को पैरा 6 के उप पैरा (1) में सूचीबद्ध क्रियाकलापों सहित उनके आवासीय उपयोग के लिए उनकी भूमि में संनिर्माण करने की अनुज्ञा भवन उपविधियों के अनुसार दी जाएगी।
		(i) विद्यमान सड़कों को चौड़ा करना और उन्हें सुदृढ करना तथा नई सड़कों का संनिर्माण;
		(ii) बुनियादी ढांचों और नागरिक सुविधाओं का संनिर्माण और नवीकरण;
		(iii) कुटीर उद्योगों जिसके अंतर्गत ग्रामीण उद्योग हैं; सुविधाजनक भण्डार और स्थानीय सुख सुविधाओं जो पारिस्थितिक पर्यटन जिस में सहायक हो ग्रह वास; और
		(iv) इस अधिसूचना में संवर्धित क्रियाकलापों की सूची।
12.	प्रदूषण उत्पन्न न करने वाले लघु उद्योग ।	फरवरी, 2016 में केन्द्रीय प्रदूषण नियंत्रण बोर्ड द्वारा जारी उद्योगों में वर्गीकरण के अनुसार गैर-प्रदूषणकारी उद्योग और अपरिसंकट में, लघु और सेवा उद्योग, कृषि, पुष्प कृषि, उद्यान कृषि या पारिस्थितिक संवेदी जोन से देशी सामग्री से उत्पादों को उत्पन्न करने वाले कृषि आधारित उद्योग सक्षम प्राधिकारी द्वारा अनुज्ञात होंगे।
13.	वृक्षों की कटाई ।	(क) राज्य सरकार में सक्षम प्राधिकारी की पूर्व अनुमित के बिना वन, सरकारी या राजस्व या निजी भूमि पर या वनों में किन्ही वृक्षों की कटाई नहीं होगी।
		(ख) वृक्षों की कटाई संबंधित केंद्रीय या राज्य अधिनियम या उसके अधीन बनाए गए नियमों के उपबंध के अनुसार विनियमित होगी।
14.	विद्युत और दूरसंचार टावरों का परिनिर्माण और	रेलवे लाइन के अतिरिक्त लागू विधियों के अधीन विनियमित होंगे। भूमिगत केबल
	केबल बिछाना और अन्य बुनियादी ढांचे ।	बिछाए जाने को बढ़ावा दिया जाएगा।
15.	विद्यमान सड़कों को चौड़ा करना और उन्हें सुदृढ करना तथा नई सड़कों का संन्निर्माण ।	लागू विधियों नियमों और विनियमों मार्गदर्शक सिद्धांतों के अनुसार न्यूनीकरण की उपायों के साथ, और उपलब्ध किए जाएंगे।
16.	पहाड़ी ढालों और नदी तटों का संरक्षण ।	लागू विधियों के अधीन विनियमित होंगे ।
17.	रात्रि में यानिक यातायात का संचलन ।	विधियों के अधीन वाणिज्यिक प्रयोजन के लिए विनियमित होंगे ।
18.	प्राकृतिक जल निकायों या सतही क्षेत्र में उपचारित बहिर्स्नाव का निस्सारण ।	उपचारित अपशिष्ट जल/बिहर्म्माव का निस्सारण जल निकायों में प्रवेश नहीं करने दिया जाएगा। उपचारित अपशिष्ट जल के पुनर्चक्रण और पुन:उपयोग के लिए प्रयास किए जाएंगे। उपचारित अपशिष्ट जल/बिहर्म्मावों का निस्सारण लागू विधियों के अनुसार विनियमित किया जाएगा ।
19.	सतह और भूजल के वाणिज्यिक निष्कर्षण ।	लागू विधियों के अधीन विनियमित होंगे ।
20.	वायु, यानिक और ध्वनि प्रदूषण ।	लागू विधियों के अधीन विनियमित होंगे ।
21.	विदेशी प्रजातियों को लाना ।	विधियों के अधीन विनियमित होंगे ।
22.	वाणिज्यिक साइनबोर्ड और होर्डिंग ।	लागू विधियों के अधीन विनियमित होंगे ।
23.	प्रवासी चरवाहे।	लागू विधियों और आंचलिक महायोजना के अनुसार के अधीन विनियमित होगें ।
24.	नागरिक सुख सुविधाओं सहित बुनियादी ढांचे।	लागू विधियों नियमों और विनियमों मार्गी सिद्धांतों के अनुसार न्यूनीकरण की उपायों के साथ, और उपलब्ध किए जाएंगे ।
25.	खुले कुंआ, बोर कुंआ, आदि के लिए कृषि और अन्य उपयोग।	विनियमित और उपयुक्त प्राधिकारी द्वारा क्रियाकलापों की सख्ती से निगरानी की जाएगी।
26.	चिकित्सीय अपशिष्ट प्रबंधन।	लागू विधियों के अधीन विनियमित होंगे ।
27.	वन उत्पादों या गैर काष्ठ वन उत्पादों का संग्रहण (एनटीएफटी)।	लागू विधियों के अधीन विनियमित होंगे ।

28.	पर्यटन से संबंधित क्रियाकलाप जैसे गर्म वायु गुब्बारें, हेलीकाप्टर, ड्रोन, माइक्रोलाइटस और अन्य पर्यटन क्रियाकलाप आदि द्वारा पारिस्थितिक संवेदी जोन क्षेत्र के ऊपर से उड़ना जैसे क्रियाकलाप करना। ठोस अपशिष्ट प्रबंधन।	वन विभाग द्वारा सरकारी निगरानी/सर्वेक्षण के अलावा प्रतिषिद्ध होंगे। लागू विधियों के अधीन विनियमित होंगे।
30.	पारिस्थितिक-पर्यटन।	लागू विधियों के अधीन विनियमित होंगे ।
		संवर्धित क्रियाकलाप
31.	स्थानीय समुदायों द्वारा चल रही कृषि और बागवानी प्रथाओं के साथ डेयरियां, पशुपालन, जल कृषि और मत्स्य पालन।	स्थानीय निवासियों के उपयोग के लिए लागू विधियों के अधीन विनियमित होंगे ।
32.	जैविक कृषि ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
33.	सभी गतिविधियों के लिए हरित प्रौद्योगिकी को ग्रहण करना।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
34.	वर्षा जल संचयन ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
35.	कुटीर उद्योग जिसके अंतर्गत ग्रामीण कारीगर आदि भी हैं।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
36.	नवीकरणीय ऊर्जा स्रोत का उपयोग ।	बायोगैस, सौर प्रकाश इत्यादि को बढ़ावा दिया जाना है।
37.	कृषि वानिकी ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
38.	पारिस्थितिक अनुकूल परिवहन का उपयोग ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
39.	कौशल विकास ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
40.	निम्नीकृत भूमि या वन या आवास की बहाली ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।
41.	पर्यावरणीय जागरुकता ।	सक्रिय रूप से बढ़ावा दिया जाएगा ।

- 5. निगरानी समिति केंद्रीय सरकार, पर्यावरण (संरक्षण) अधिनियम, 1986 की धारा 3 की उपधारा (3) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए तीन वर्ष की अविध के लिए निगरीनी समिति गठित करती है, पहली निगरानी समिति की अविध के पूरा होने पर, राज्य सरकार केंद्र सरकार की ओर ध्यान दिए बिना संरचना के अनुसार बाद में निगरानी समितियों का पुन: गठन करेगी। पारिस्थितिक संवेदी जोन की निगरानी प्रभावी के लिए जिसमें निम्नलिखित से मिलकर बनेगी:--
  - (i) जिला कलक्टर, बालासोर अध्यक्ष ;
  - (ii) उड़ीसा सरकार द्वारा नामनिर्दिष्ट प्रत्येक मामले में तीन वर्ष की अवधि के लिए पारिस्थितिक और पर्यावरण क्षेत्र का एक विशेषज्ञ – सदस्य ;
  - (iii) पर्यावरण के क्षेत्र में कार्य करने वाले गैर सरकारी संगठनों (जिसके अंतर्गत विरासत संरक्षण भी है) का प्रत्येक मामले में तीन वर्ष की अविध के लिए उड़ीसा राज्य सरकार द्वारा नामनिर्दिष्ट एक प्रतिनिधि – सदस्य ;
  - (iv) प्रादेशिक अधिकारी, उड़ीसा राज्य प्रदूषण नियंत्रण बोर्ड, बालासोर सदस्य;
  - (v) प्रभागीय वन अधिकारी-वन्यजीव- वार्डन, बारीपाडा सदस्य;
  - (vi) उप कलक्टर, कपटीपाडा (उडाला) सदस्य;
  - (vii) पुलिस अधीक्षक, बालासोरे सदस्य;
  - (viii) पुलिस अधीक्षक, मयूरभंज सदस्य ;

(ix) राज्य जैव-विविधता बोर्ड का सदस्य

- सदस्य;

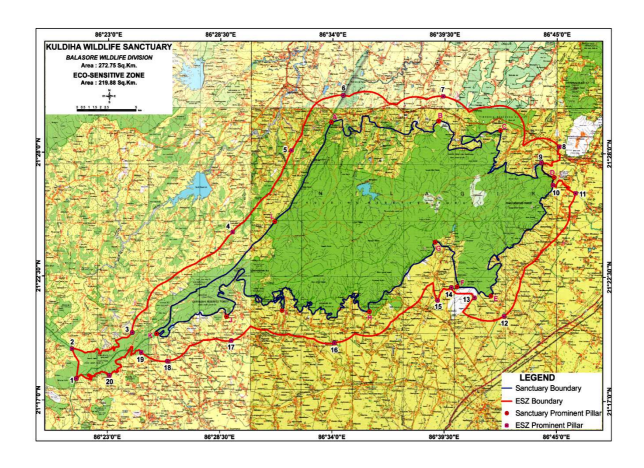
(x) प्रभागीय वन अधिकारी-सह-वन्यजीव वार्डन बालासोरे

- सदस्य-सचिव।
- 6. निर्देश निबंधन (1) निगरानी समिति का कार्यकाल इस अधिसूचना का राजपत्र में प्रकाशन की तारीख से तीन वर्ष की अवधि के लिए होगा।
- (2) निगरानी समिति इस अधिसूचना के उपबंधों के अनुपालन को निगरानी करेगी।
- (3) निगरानी समिति उन क्रियाकलापों को अनुज्ञात नहीं करेगी जो भारत सरकार के तत्कालीन पर्यावरण और वन मंत्रालय की अधिसूचनाओं अर्थात् पर्यावरण संजात निर्धारण, 2006 का.आ. 1533(अ) तारीख 14 सितंबर, 2006 द्वारा और तटीय विनियमन जोन का.आ. 19(अ), तारीख 6 जनवरी, 2011 और इनमें किए गए पश्चात्वर्ती संशोधनों की अनुसूची के अंतर्गत आते हैं और पारिस्थितिक संवेदी जोन के अंतर्गत भी आते हैं जिनके अंतर्गत इसके पैरा 4 के अधीन सारणी में यथाविनिर्दिष्ट प्रतिषिद्ध क्रियाकलाप भी हैं। श्वेत प्रवर्ग के उद्योगों पर "उद्योगों के वर्गीकरण, 2016" के लिए केन्द्रीय प्रदूषण नियंत्रण बोर्ड द्वारा जारी मार्गदर्शी सिद्धांतों में विनिर्दिष्ट किए गए अनुसार विचार किया जाएगा।
- (4) वे क्रियाकलाप, जो भारत सरकार के तत्कालीन पर्यावरण और वन मंत्रालय की अधिसूचना का.आ. 1533(अ) तारीख 14 सितंबर, 2006 और का.आ. 19(अ), तारीख 6 जनवरी, 2011 के अंतर्गत नहीं आते हैं और पारिस्थितिक संवेदी जोन में आते है, उनके पैरा 4 के अधीन सारणी में यथा विनिर्दिष्ट प्रतिषिद्ध क्रियाकलापों के सिवाय, वास्तविक स्थल-विनिर्दिष्ट दशाओं पर आधारित निगरानी समिति द्वारा संवीक्षा की जाएगी और उसे संबद्ध विनियामक प्राधिकरणों को निर्दिष्ट किया जाएगी।
- (5) निगरानी समिति का सदस्य-सचिव या संबद्ध आयुक्त ऐसे व्यक्ति के विरूद्ध, जो इस अधिसूचना के किसी उपबंध का उल्लंघन करता है, पर्यावरण (संरक्षण) अधिनियम, 1986 की धारा 19 के अधीन परिवाद फाइल करने के लिए सक्षम होगा ।
- (6) निगरानी समिति मुद्दा दर मुद्दा आधार पर अपेक्षाओं पर निर्भर रहते हुए संबद्ध विभागों के प्रतिनिधियों या विशेषज्ञों, औद्योगिक संगमों या संबद्ध पणधारियों के प्रतिनिधियों को अपने विचार-विमर्श में सहायता के लिए आमंत्रित कर सकेगी।
- (7) निगरानी समिति प्रत्येक वर्ष 31 मार्च तक की अपनी वार्षिक कार्रवाई रिपोर्ट राज्य के मुख्य वन्यजीव वार्डन को उपाबंध IV में संलग्न रूप विधान के अनुसार उस वर्ष के 30 जून तक प्रस्तुत करेगी।
- (8) केन्द्रीय सरकार का पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय निगरानी समिति को उनके कृत्यों के प्रभावी निर्वहन के लिए समय-समय पर ऐसे निदेश दे सकेगा, जो वह ठीक समझे।
- 7. इस अधिसूचना के उपबंधों को प्रभावी करने के लिए केंद्रीय सरकार और राज्य सरकार अतिरिक्त उपाय, यदि कोई हों, विनिर्दिष्ट कर सकेगी।
- 8. भारत के माननीय उच्चतम न्यायालय या उच्च न्यायालय या राष्ट्रीय हरित अधिकरण द्वारा पारित या पारित होने वाले किसी आदेश, यदि कोई हो, के अधीन, इस अधिसूचना के उपबंध होंगे।

[फा. सं. 25/189/2015-ईएसजेड-आरई] ललित कपूर, वैज्ञानिक 'जी'

### <u>उपाबंध ।</u>

# कुलधिया वन्यजीव अभयारण्य, उड़ीसा के साथ पारिस्थितिक संवेदी जोन का मानचित्र



उपाबंध II कुलधिया वन्यजीव अभयारण्य के भू-निर्देशांक

		जी पी एस स्थिति								
सीमा स्तंभ सं.		उत्तर (अक्षांश)			पूर्व (देशांतर)					
1	21	28	38.02	86	33	38.88				
2	21	28	43.46	86	33	38.84				
3	21	28	48.38	86	33	38.81				
4	21	28	54.46	86	33	41.93				
5	21	28	56.46	86	33	42.96				
6	21	29	0.82	86	33	44.85				
7	21	29	5.35	86	33	46.81				
8	21	29	11.41	86	33	50.38				
9	21	29	17.2	86	33	53.67				
10	21	29	22.65	86	33	56.24				

						1
11	21	29	23.56	86	34	3.47
12	21	29	25.26	86	34	8.98
13	21	29	27.03	86	34	14.72
14	21	29	27.94	86	34	18.86
15	21	29	28.83	86	34	22.90
16	21	29	28.89	86	34	26.34
17	21	29	27.9	86	34	28.06
18	21	29	26.4	86	34	28.95
19	21	29	22.86	86	34	28.81
20	21	29	19.58	86	34	28.68
21	21	29	13.36	86	34	28.81
22	21	29	5.92	86	34	31.02
23	21	28	59.92	86	34	31.12
24	21	28	58.07	86	34	31.20
25	21	28	57.49	86	34	33.10
26	21	28	51.62	86	34	34.45
27	21	28	48.87	86	34	36.35
28	21	28	47.17	86	34	39.06
29	21	28	45.99	86	34	41.83
30	21	28	45.71	86	34	45.94
31	21	28	46.45	86	34	48.70
32	21	28	49.94	86	34	51.93
33	21	28	53.05	86	34	53.58
34	21	28	56.01	86	34	53.34
35	21	29	1.62	86	34	50.00
36	21	29	6.06	86	34	47.38
37	21	29	7.91	86	34	47.38
38	21	29	9.46	86	34	47.85
39	21	29	9.69	86	34	49.11
40	21	29	9.39	86	34	50.93
41	21	29	4.84	86	34	57.63
42	21	29	0.47	86	35	2.42
43	21	28	59.15	86	35	5.98
44	21	28	59.16	86	35	9.69
45	21	28	58.2	86	35	12.46
46	21	28	55.55	86	35	15.23
47	21	28	54.52	86	35	17.92
48	21	28	54.82	86	35	20.29
49	21	28	58.37	86	35	22.02
50	21	29	3.93	86	35	23.04
51	21	29	11.84	86	35	23.80

52	21	29	16.51	86	35	24.27
53	21	29	22.21	86	35	25.99
54	21	29	27.98	86	35	27.24
55	21	29	33.9	86	35	26.51
56	21	29	36.78	86	35	26.90
57	21	29	37.9	86	35	28.63
58	21	29	38.43	86	35	33.93
59	21	29	38.52	86	35	42.38
60	21	29	36.97	86	35	44.52
61	21	29	34.98	86	35	46.35
62	21	29	32.32	86	35	47.38
63	21	29	28.55	86	35	47.95
64	21	29	25.51	86	35	48.11
65	21	29	24.18	86	35	48.43
66	21	29	23.52	86	35	49.46
67	21	29	23.01	86	35	53.73
68	21	29	22.29	86	35	58.71
69	21	29	21.7	86	36	2.11
70	21	29	20.67	86	36	4.17
71	21	29	18.53	86	36	5.84
72	21	29	14.98	86	36	7.27
73	21	29	9.82	86	36	12.90
74	21	29	9.17	86	36	20.64
75	21	29	7.86	86	36	30.61
76	21	29	7.12	86	36	41.68
77	21	29	7.14	86	36	49.29
78	21	29	4.47	86	36	56.48
79	21	29	1.53	86	37	3.47
80	21	28	59.1	86	37	9.26
81	21	28	56.13	86	37	16.33
82	21	28	53.85	86	37	21.83
83	21	28	51.84	86	37	26.70
84	21	28	50.54	86	37	30.65
85	21	28	50.26	86	37	36.34
86	21	28	50.78	86	37	39.26
87	21	28	50.48	86	37	43.67
88	21	28	51.74	86	37	43.75
89	21	28	54.26	86	37	45.87
90	21	28	55.81	86	37	48.40
91	21	28	57.89	86	37	48.00
92	21	28	59.44	86	37	48.31

93	21	29	1.44	86	37	49.02
94	21	29	3.44	86	37	50.99
95	21	29	4.11	86	37	52.09
96	21	29	4.26	86	37	53.52
97	21	29	3.38	86	37	55.26
98	21	29	3.08	86	37	56.44
99	21	29	3.45	86	37	57.15
100	21	29	4.19	86	37	57.39
101	21	29	5.01	86	37	57.15
102	21	29	6.93	86	37	54.70
103	21	29	8.99	86	37	51.92
104	21	29	9.95	86	37	50.89
105	21	29	12.91	86	37	51.76
106	21	29	15.83	86	37	52.36
107	21	29	21.5	86	37	55.77
108	21	29	24.32	86	37	58.68
109	21	29	25.14	86	38	1.45
110	21	29	24.85	86	38	4.45
111	21	29	23.08	86	38	8.09
112	21	29	21.9	86	38	8.81
113	21	29	20.57	86	38	8.65
114	21	29	18.64	86	38	6.76
115	21	29	16.49	86	38	4.95
116	21	29	13.61	86	38	4.56
117	21	29	11.68	86	38	4.96
118	21	29	9.17	86	38	8.13
119	21	29	7.26	86	38	12.32
120	21	29	5.86	86	38	15.80
121	21	29	4.35	86	38	20.09
122	21	29	2.48	86	38	23.87
123	21	29	0.93	86	38	26.25
124	21	28	57.38	86	38	29.34
125	21	28	57.91	86	38	35.11
126	21	28	58.29	86	38	39.46
127	21	28	58.3	86	38	41.27
128	21	28	56.9	86	38	44.91
129	21	28	56.91	86	38	50.37
130	21	28	56.99	86	38	53.84
131	21	28	57.44	86	38	56.61
132	21	28	58.7	86	38	58.35
133	21	29	0.55	86	38	58.89

134	21	29	3.64	86	38	56.55
135	21	29	5.06	86	38	55.18
136	21	29	7.8	86	38	55.48
137	21	29	10.83	86	38	56.26
138	21	29	13.57	86	38	57.28
139	21	29	16.83	86	38	59.57
140	21	29	21.95	86	39	5.01
141	21	29	24.84	86	39	9.27
142	21	29	26.7	86	39	12.19
143	21	29	26.93	86	39	16.22
144	21	29	26.04	86	39	19.23
145	21	29	23.77	86	39	26.74
146	21	29	21.19	86	39	33.78
147	21	29	18.91	86	39	37.90
148	21	29	15.88	86	39	41.46
149	21	29	10.85	86	39	43.61
150	21	29	6.64	86	39	44.33
151	21	29	2.72	86	39	46.47
152	21	28	58.74	86	39	50.51
153	21	28	56.01	86	39	53.84
154	21	28	53.12	86	39	56.30
155	21	28	50.02	86	39	57.33
156	21	28	47.21	86	39	55.76
157	21	28	42.83	86	39	52.37
158	21	28	39.57	86	39	49.93
159	21	28	38.68	86	39	49.37
160	21	28	36.47	86	39	50.09
161	21	28	34.99	86	39	50.09
162	21	28	33.8	86	39	49.23
163	21	28	32.24	86	39	46.78
164	21	28	29.28	86	39	46.39
165	21	28	25.8	86	39	44.90
166	21	28	24.32	86	39	42.61
167	21	28	22.84	86	39	41.35
168	21	28	20.32	86	39	41.04
169	21	28	12.77	86	39	39.16
170	21	28	10.55	86	39	40.59
171	21	28	8.27	86	39	44.23
172	21	28	9.76	86	39	48.89
173	21	28	11.55	86	39	55.92
174	21	28	13.48	86	40	3.19

175	21	28	14.46	86	40	11.72
176	21	28	14.23	86	40	20.46
177	21	28	13.54	86	40	29.90
178	21	28	12.05	86	40	35.61
179	21	28	9.09	86	40	41.76
180	21	28	7.98	86	40	45.53
181	21	28	7.8	86	40	49.31
182	21	28	9.76	86	40	53.78
183	21	28	13.03	86	40	57.94
184	21	28	15.17	86	41	1.22
185	21	28	16.11	86	41	5.69
186	21	28	16.12	86	41	12.45
187	21	28	16.22	86	41	16.32
188	21	28	17.48	86	41	17.38
189	21	28	21.04	86	41	17.75
190	21	28	24.96	86	41	17.74
191	21	28	29.8	86	41	16.59
192	21	28	32.13	86	41	14.40
193	21	28	34.08	86	41	12.71
194	21	28	35.28	86	41	12.11
195	21	28	35.37	86	41	11.11
196	21	28	31.74	86	41	8.34
197	21	28	30.53	86	41	7.15
198	21	28	30.34	86	41	5.46
199	21	28	31.18	86	41	4.07
200	21	28	32.94	86	41	2.57
201	21	28	33.4	86	41	1.88
202	21	28	33.61	86	40	56.80
203	21	28	36.93	86	40	59.58
204	21	28	37.67	86	40	56.63
205	21	28	36.74	86	40	54.12
206	21	28	33.88	86	40	50.01
207	21	28	30.23	86	40	43.11
208	21	28	27.68	86	40	34.46
209	21	28	26.79	86	40	31.09
210	21	28	24.96	86	40	26.42
211	21	28	24.58	86	40	22.34
212	21	28	25.14	86	40	20.55
213	21	28	27.28	86	40	18.96
214	21	28	30.62	86	40	19.05
215	21	28	33.32	86	40	19.84

216	21	28	35.93	86	40	21.23
217	21	28	38.26	86	40	21.52
218	21	28	40.86	86	40	21.02
219	21	28	42.35	86	40	21.11
220	21	28	44.77	86	40	22.90
221	21	28	46.26	86	40	24.68
222	21	28	46.64	86	40	27.36
223	21	28	46.46	86	40	29.45
224	21	28	45.44	86	40	31.44
225	21	28	45.07	86	40	34.32
226	21	28	45.45	86	40	36.91
227	21	28	45.73	86	40	40.09
228	21	28	45	86	40	43.86
229	21	28	43.65	86	40	48.88
230	21	28	42.95	86	40	52.44
231	21	28	42.23	86	40	54.80
232	21	28	41.49	86	40	57.49
233	21	28	41.4	86	40	59.67
234	21	28	41.87	86	41	2.95
235	21	28	42.93	86	41	5.62
236	21	28	44.49	86	41	8.27
237	21	28	49.64	86	41	12.28
238	21	28	54.32	86	41	17.44
239	21	28	56.34	86	41	21.39
240	21	28	57.47	86	41	25.93
241	21	28	57.36	86	41	28.68
242	21	28	57.48	86	41	30.35
243	21	28	58.37	86	41	31.54
244	21	28	57.03	86	41	32.98
245	21	28	56.04	86	41	37.41
246	21	28	55.37	86	41	39.80
247	21	28	53.7	86	41	44.23
248	21	28	54.36	86	41	49.83
249	21	28	57.16	86	41	55.66
250	21	28	59.14	86	41	59.63
251	21	29	0.66	86	42	3.23
252	21	29	0.9	86	42	6.70
253	21	29	1.71	86	42	9.56
254	21	29	1.95	86	42	11.79
255	21	29	1.37	86	42	13.78
256	21	28	59.75	86	42	15.02

	1	I	I		I	1
257	21	28	53.47	86	42	15.41
258	21	28	47.2	86	42	14.55
259	21	28	43.33	86	42	13.19
260	21	28	38.45	86	42	12.56
261	21	28	35	86	42	11.64
262	21	28	31.55	86	42	10.73
263	21	28	29.17	86	42	9.71
264	21	28	25.97	86	42	8.33
265	21	28	22.16	86	42	6.34
266	21	28	19.78	86	42	5.09
267	21	28	16.66	86	42	3.72
268	21	28	12.59	86	42	3.05
269	21	28	9.69	86	42	2.57
270	21	28	8.51	86	42	4.61
271	21	28	7.7	86	42	7.51
272	21	28	7.07	86	42	10.61
273	21	28	4.45	86	42	10.32
274	21	28	0.09	86	42	7.43
275	21	27	56.1	86	42	4.73
276	21	27	51.75	86	42	2.32
277	21	27	50.02	86	42	1.16
278	21	27	49.39	86	41	59.90
279	21	27	49.38	86	41	57.10
280	21	27	49.02	86	41	55.16
281	21	27	48.2	86	41	54.78
282	21	27	42.22	86	41	55.08
283	21	27	39.68	86	41	55.18
284	21	27	38.69	86	41	57.79
285	21	27	37.52	86	41	59.93
286	21	27	36.98	86	42	0.80
287	21	27	35.71	86	42	0.61
288	21	27	35.34	86	41	59.54
289	21	27	34.92	86	41	56.86
290	21	27	34.7	86	41	55.48
291	21	27	33.52	86	41	53.64
292	21	27	31.8	86	41	53.16
293	21	27	30.53	86	41	53.36
294	21	27	29.45	86	41	55.49
295	21	27	29.04	86	41	57.88
296	21	27	27.73	86	41	55.01
297	21	27	26.18	86	41	52.88

298         21         27         22,56         86         41         49,62           299         21         27         18,97         86         41         47,41           300         21         27         13,22         86         41         43,93           301         21         27         10,5         86         41         14,46           302         21         27         10,5         86         41         38,66           303         21         27         7,31         86         41         38,66           304         21         27         7,83         86         41         41,22           306         21         27         10,6         86         41         47,20           307         21         27         10,6         86         41         50,47           308         21         27         15,01         86         41         50,47           309         21         27         18,13         86         41         55,60           309         21         27         19,42         86         41         55,60           311         21							
300	298	21	27	22.56	86	41	49.62
301	299	21	27	18.97	86	41	47.41
302	300	21	27	13.22	86	41	43.93
303         21         27         7.31         86         41         37.18           304         21         27         7.83         86         41         39.18           305         21         27         9.12         86         41         41.52           306         21         27         10.6         86         41         47.20           307         21         27         16.01         86         41         50.47           308         21         27         16.01         86         41         50.47           309         21         27         18.13         86         41         55.60           310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         26.13         86         42         21.42           314         21         27         28.25         86         42         22.47           315         21 <td< td=""><td>301</td><td>21</td><td>27</td><td>10.5</td><td>86</td><td>41</td><td>41.46</td></td<>	301	21	27	10.5	86	41	41.46
304         21         27         7.83         86         41         39.18           305         21         27         9.12         86         41         41.52           306         21         27         10.6         86         41         47.20           307         21         27         13.33         86         41         52.67           309         21         27         15.01         86         41         55.60           310         21         27         19.42         86         41         55.60           310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           316         21         27         36.33         86         42         25.47           316         21 <t< td=""><td>302</td><td>21</td><td>27</td><td>8.58</td><td>86</td><td>41</td><td>38.65</td></t<>	302	21	27	8.58	86	41	38.65
305         21         27         9.12         86         41         41.52           306         21         27         10.6         86         41         47.20           307         21         27         13.33         86         41         50.47           308         21         27         15.01         86         41         52.67           309         21         27         18.13         86         41         59.71           310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           316         21         27         36.63         86         42         22.47           316         21         27         36.33         86         42         32.18           319         21         <	303	21	27	7.31	86	41	37.18
306	304	21	27	7.83	86	41	39.18
307         21         27         13.33         86         41         50.47           308         21         27         15.01         86         41         52.67           309         21         27         18.13         86         41         55.60           310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           316         21         27         32.65         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         28.85           317         21         27         35.6         86         42         32.18           319         21	305	21	27	9.12	86	41	41.52
308         21         27         15.01         86         41         52.67           309         21         27         18.13         86         41         55.60           310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           315         21         27         32.65         86         42         22.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         <	306	21	27	10.6	86	41	47.20
309         21         27         18.13         86         41         55.60           310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           315         21         27         32.65         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           319         21         27         31.94         86         42         32.18           320         21         <	307	21	27	13.33	86	41	50.47
310         21         27         19.42         86         41         59.71           311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           315         21         27         32.65         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         36.33         86         42         32.18           319         21         27         36.56         86         42         30.42           318         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         31.01           321         21	308	21	27	15.01	86	41	52.67
311         21         27         20.53         86         42         4.80           312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           315         21         27         36.33         86         42         28.85           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         36.33         86         42         32.18           319         21         27         35.6         86         42         32.18           320         21         27         34.5         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         27.17         86         42         29.86           323         21         <	309	21	27	18.13	86	41	55.60
312         21         27         22         86         42         9.10           313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           315         21         27         36.33         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.86           323         21         27         15.25         86         42         28.11           325         21	310	21	27	19.42	86	41	59.71
313         21         27         25.13         86         42         16.14           314         21         27         28.25         86         42         21.42           315         21         27         32.65         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.26           323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         26.39           326         21	311	21	27	20.53	86	42	4.80
314         21         27         28.25         86         42         21.42           315         21         27         32.65         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         32.18           320         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.26           323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21	312	21	27	22	86	42	9.10
315         21         27         32.65         86         42         25.47           316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.26           323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         36.32           328         21	313	21	27	25.13	86	42	16.14
316         21         27         36.33         86         42         28.85           317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         32.18           320         21         27         27.17         86         42         29.06           322         21         27         27.17         86         42         29.26           323         21         27         20.75         86         42         29.26           323         21         27         15.25         86         42         29.86           324         21         27         11.45         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21	314	21	27	28.25	86	42	21.42
317         21         27         36.33         86         42         30.42           318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.26           323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21         27         7.52         86         42         36.32           328         21         27         7.52         86         42         47.04           330         21         <	315	21	27	32.65	86	42	25.47
318         21         27         35.6         86         42         32.18           319         21         27         34.5         86         42         32.18           320         21         27         31.94         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.26           323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21         27         7.52         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         7.05         86         42         47.04           330         21 <t< td=""><td>316</td><td>21</td><td>27</td><td>36.33</td><td>86</td><td>42</td><td>28.85</td></t<>	316	21	27	36.33	86	42	28.85
319       21       27       34.5       86       42       32.18         320       21       27       31.94       86       42       31.01         321       21       27       27.17       86       42       29.06         322       21       27       24.97       86       42       29.26         323       21       27       20.75       86       42       29.86         324       21       27       15.25       86       42       28.11         325       21       27       11.45       86       42       26.39         326       21       27       11       86       42       31.03         327       21       27       11       86       42       36.32         328       21       27       7.52       86       42       43.04         329       21       27       6.19       86       42       47.04         330       21       27       7.05       86       42       52.72         331       21       27       5.61       86       42       57.88         332       21       27	317	21	27	36.33	86	42	30.42
320         21         27         31.94         86         42         31.01           321         21         27         27.17         86         42         29.06           322         21         27         24.97         86         42         29.26           323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21         27         9.92         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         6.19         86         42         47.04           330         21         27         7.05         86         42         52.72           331         21         27         5.61         86         42         57.88           332         21 <t< td=""><td>318</td><td>21</td><td>27</td><td>35.6</td><td>86</td><td>42</td><td>32.18</td></t<>	318	21	27	35.6	86	42	32.18
321     21     27     27.17     86     42     29.06       322     21     27     24.97     86     42     29.26       323     21     27     20.75     86     42     29.86       324     21     27     15.25     86     42     28.11       325     21     27     11.45     86     42     26.39       326     21     27     11     86     42     31.03       327     21     27     9.92     86     42     36.32       328     21     27     7.52     86     42     43.04       329     21     27     6.19     86     42     47.04       330     21     27     7.05     86     42     52.72       331     21     27     5.61     86     42     57.88       332     21     27     2.96     86     43     3.05       333     21     27     4.07     86     43     7.57       334     21     27     5.52     86     43     20.33       335     21     27     5.52     86     43     20.33       336     21	319	21	27	34.5	86	42	32.18
322       21       27       24.97       86       42       29.26         323       21       27       20.75       86       42       29.86         324       21       27       15.25       86       42       28.11         325       21       27       11.45       86       42       26.39         326       21       27       11       86       42       31.03         327       21       27       9.92       86       42       36.32         328       21       27       7.52       86       42       43.04         329       21       27       6.19       86       42       47.04         330       21       27       7.05       86       42       52.72         331       21       27       5.61       86       42       57.88         332       21       27       2.96       86       43       3.05         333       21       27       1.76       86       43       7.57         334       21       27       5.52       86       43       20.33         335       21       27       <	320	21	27	31.94	86	42	31.01
323         21         27         20.75         86         42         29.86           324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21         27         9.92         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         6.19         86         42         47.04           330         21         27         7.05         86         42         52.72           331         21         27         5.61         86         42         57.88           332         21         27         2.96         86         43         3.05           333         21         27         4.07         86         43         7.57           334         21         27         5.52         86         43         20.33           335         21         27<	321	21	27	27.17	86	42	29.06
324         21         27         15.25         86         42         28.11           325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21         27         9.92         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         6.19         86         42         47.04           330         21         27         7.05         86         42         52.72           331         21         27         5.61         86         42         57.88           332         21         27         2.96         86         43         3.05           333         21         27         4.07         86         43         7.57           334         21         27         5.52         86         43         20.33           335         21         27         5.52         86         43         20.33           336         21         27 </td <td>322</td> <td>21</td> <td>27</td> <td>24.97</td> <td>86</td> <td>42</td> <td>29.26</td>	322	21	27	24.97	86	42	29.26
325         21         27         11.45         86         42         26.39           326         21         27         11         86         42         31.03           327         21         27         9.92         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         6.19         86         42         47.04           330         21         27         7.05         86         42         52.72           331         21         27         5.61         86         42         57.88           332         21         27         2.96         86         43         3.05           333         21         27         1.76         86         43         7.57           334         21         27         4.07         86         43         20.33           335         21         27         5.52         86         43         20.33           336         21         27         4.57         86         43         24.98           337         21         27 <td>323</td> <td>21</td> <td>27</td> <td>20.75</td> <td>86</td> <td>42</td> <td>29.86</td>	323	21	27	20.75	86	42	29.86
326         21         27         11         86         42         31.03           327         21         27         9.92         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         6.19         86         42         47.04           330         21         27         7.05         86         42         52.72           331         21         27         5.61         86         42         57.88           332         21         27         2.96         86         43         3.05           333         21         27         1.76         86         43         7.57           334         21         27         4.07         86         43         15.82           335         21         27         5.52         86         43         20.33           336         21         27         4.57         86         43         24.98           337         21         27         2.52         86         43         29.24	324	21	27	15.25	86	42	28.11
327         21         27         9.92         86         42         36.32           328         21         27         7.52         86         42         43.04           329         21         27         6.19         86         42         47.04           330         21         27         7.05         86         42         52.72           331         21         27         5.61         86         42         57.88           332         21         27         2.96         86         43         3.05           333         21         27         1.76         86         43         7.57           334         21         27         4.07         86         43         15.82           335         21         27         5.52         86         43         20.33           336         21         27         4.57         86         43         24.98           337         21         27         2.52         86         43         29.24	325	21	27	11.45	86	42	26.39
328       21       27       7.52       86       42       43.04         329       21       27       6.19       86       42       47.04         330       21       27       7.05       86       42       52.72         331       21       27       5.61       86       42       57.88         332       21       27       2.96       86       43       3.05         333       21       27       1.76       86       43       7.57         334       21       27       4.07       86       43       15.82         335       21       27       5.52       86       43       20.33         336       21       27       4.57       86       43       24.98         337       21       27       2.52       86       43       29.24	326	21	27	11	86	42	31.03
329       21       27       6.19       86       42       47.04         330       21       27       7.05       86       42       52.72         331       21       27       5.61       86       42       57.88         332       21       27       2.96       86       43       3.05         333       21       27       1.76       86       43       7.57         334       21       27       4.07       86       43       15.82         335       21       27       5.52       86       43       20.33         336       21       27       4.57       86       43       24.98         337       21       27       2.52       86       43       29.24	327	21	27	9.92	86	42	36.32
330     21     27     7.05     86     42     52.72       331     21     27     5.61     86     42     57.88       332     21     27     2.96     86     43     3.05       333     21     27     1.76     86     43     7.57       334     21     27     4.07     86     43     15.82       335     21     27     5.52     86     43     20.33       336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	328	21	27	7.52	86	42	43.04
331     21     27     5.61     86     42     57.88       332     21     27     2.96     86     43     3.05       333     21     27     1.76     86     43     7.57       334     21     27     4.07     86     43     15.82       335     21     27     5.52     86     43     20.33       336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	329	21	27	6.19	86	42	47.04
332     21     27     2.96     86     43     3.05       333     21     27     1.76     86     43     7.57       334     21     27     4.07     86     43     15.82       335     21     27     5.52     86     43     20.33       336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	330	21	27	7.05	86	42	52.72
333     21     27     1.76     86     43     7.57       334     21     27     4.07     86     43     15.82       335     21     27     5.52     86     43     20.33       336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	331	21	27	5.61	86	42	57.88
334     21     27     4.07     86     43     15.82       335     21     27     5.52     86     43     20.33       336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	332	21	27	2.96	86	43	3.05
335     21     27     5.52     86     43     20.33       336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	333	21	27	1.76	86	43	7.57
336     21     27     4.57     86     43     24.98       337     21     27     2.52     86     43     29.24	334	21	27	4.07	86	43	15.82
337 21 27 2.52 86 43 29.24	335	21	27	5.52	86	43	20.33
	336	21	27	4.57	86	43	24.98
338         21         27         2.89         86         43         34.53	337	21	27	2.52	86	43	29.24
	338	21	27	2.89	86	43	34.53

	1		Т		1	1
339	21	27	2.05	86	43	39.70
340	21	26	57.23	86	43	47.58
341	21	26	55.67	86	43	52.10
342	21	26	55.19	86	43	56.10
343	21	26	55.69	86	44	1.39
344	21	26	56.73	86	44	3.87
345	21	27	0.07	86	44	0.78
346	21	27	3.33	86	43	59.56
347	21	27	7.87	86	43	59.10
348	21	27	11.84	86	43	58.03
349	21	27	15.24	86	43	57.42
350	21	27	18.79	86	43	57.11
351	21	27	22.21	86	43	57.50
352	21	27	24.44	86	43	57.50
353	21	27	25.72	86	43	57.49
354	21	27	26.25	86	43	57.72
355	21	27	26.25	86	43	58.52
356	21	27	25.62	86	43	58.86
357	21	27	26.04	86	43	59.77
358	21	27	27.11	86	44	0.45
359	21	27	28.78	86	44	2.03
360	21	27	30.7	86	44	4.99
361	21	27	32.83	86	44	8.96
362	21	27	34.65	86	44	13.05
363	21	27	35.5	86	44	14.87
364	21	27	33.16	86	44	15.55
365	21	27	30.72	86	44	16.35
366	21	27	28.06	86	44	17.15
367	21	27	25.4	86	44	17.16
368	21	27	21.78	86	44	16.60
369	21	27	18.27	86	44	16.49
370	21	27	15.5	86	44	17.52
371	21	27	13.27	86	44	19.79
372	21	27	11.14	86	44	21.79
373	21	27	8.15	86	44	25.06
374	21	27	6.38	86	44	27.89
375	21	27	5.1	86	44	32.42
376	21	27	3.29	86	44	34.13
377	21	27	1.62	86	44	34.43
378	21	26	59.85	86	44	40.11
379	21	26	58.25	86	44	44.59

380							
382         21         26         56.97         86         44         51.81           383         21         26         55.52         86         44         51.65           384         21         26         55.52         86         44         50.10           385         21         26         45.85         86         44         47.19           386         21         26         40.05         86         44         46.68           387         21         26         34.74         86         44         48.41           388         21         26         29.26         86         44         47.39           389         21         26         24.1         86         44         47.51           390         21         26         17.94         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         10.97         86         44         34.43           395         21	380	21	26	57.45	86	44	46.82
383         21         26         55.52         86         44         51.65           384         21         26         52.14         86         44         50.10           385         21         26         45.85         86         44         47.19           386         21         26         34.74         86         44         48.41           388         21         26         29.26         86         44         47.39           389         21         26         24.1         86         44         47.39           389         21         26         24.1         86         44         42.76           390         21         26         20.4         86         44         42.76           391         21         26         15.51         86         44         40.25           392         21         26         15.51         86         44         32.5           393         21         26         10.97         86         44         34.49           394         21         26         10.25         86         44         32.76           396         21	381	21	26	56.49	86	44	49.92
384         21         26         52.14         86         44         50.10           385         21         26         45.85         86         44         47.19           386         21         26         40.05         86         44         46.68           387         21         26         34.74         86         44         48.41           388         21         26         29.26         86         44         47.39           389         21         26         24.1         86         44         45.51           390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         36.25           392         21         26         15.51         86         44         36.25           393         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         29.79           396         21         26         8.67         86         44         28.37           398         21	382	21	26	56.97	86	44	51.81
386         21         26         45.85         86         44         47.19           386         21         26         40.05         86         44         46.88           387         21         26         34.74         86         44         48.41           388         21         26         29.26         86         44         47.39           389         21         26         20.4         86         44         45.51           390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         34.69           394         21         26         10.97         86         44         34.69           394         21         26         10.25         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21	383	21	26	55.52	86	44	51.65
386         21         26         40.05         86         44         46.68           387         21         26         34.74         86         44         48.41           338         21         26         29.26         86         44         47.39           389         21         26         24.1         86         44         42.76           390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         34.49           394         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         29.79           396         21         26         8.67         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21	384	21	26	52.14	86	44	50.10
387         21         26         34.74         86         44         48.41           388         21         26         29.26         86         44         47.39           389         21         26         24.1         86         44         45.51           390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           392         21         26         10.97         86         44         34.69           393         21         26         10.97         86         44         34.69           394         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         23.35           400         21	385	21	26	45.85	86	44	47.19
388         21         26         29.26         86         44         47.39           389         21         26         24.1         86         44         45.51           390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         36.25           394         21         26         10.97         86         44         34.69           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         5.16         86         44         28.37           398         21         26         5.16         86         44         23.35           400         21         26         0.8         86         44         22.67           399         21         <	386	21	26	40.05	86	44	46.68
389         21         26         24.1         86         44         45.51           390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         34.69           394         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         22.76           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         22.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         18.58           402         21 <t< td=""><td>387</td><td>21</td><td>26</td><td>34.74</td><td>86</td><td>44</td><td>48.41</td></t<>	387	21	26	34.74	86	44	48.41
390         21         26         20.4         86         44         42.76           391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         34.69           394         21         26         10.97         86         44         32.76           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         28.37           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21 <t< td=""><td>388</td><td>21</td><td>26</td><td>29.26</td><td>86</td><td>44</td><td>47.39</td></t<>	388	21	26	29.26	86	44	47.39
391         21         26         17.94         86         44         40.25           392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         34.69           394         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         23.35           401         21         26         3.09         86         44         18.69           402         21         26         3.09         86         44         18.58           402         21 <t< td=""><td>389</td><td>21</td><td>26</td><td>24.1</td><td>86</td><td>44</td><td>45.51</td></t<>	389	21	26	24.1	86	44	45.51
392         21         26         15.51         86         44         36.25           393         21         26         11.82         86         44         34.69           394         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         29.79           398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         15.87           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         12.65           405         21 <td< td=""><td>390</td><td>21</td><td>26</td><td>20.4</td><td>86</td><td>44</td><td>42.76</td></td<>	390	21	26	20.4	86	44	42.76
393         21         26         11.82         86         44         34.69           394         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         26.57           399         21         26         0.8         86         44         20.77           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.68           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21	391	21	26	17.94	86	44	40.25
394         21         26         10.97         86         44         34.43           395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         54.39         86         44         10.85           406         21 <td< td=""><td>392</td><td>21</td><td>26</td><td>15.51</td><td>86</td><td>44</td><td>36.25</td></td<>	392	21	26	15.51	86	44	36.25
395         21         26         10.25         86         44         32.76           396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         54.39         86         44         10.85           406         21         25         52.09         86         44         10.85           407         21 <td< td=""><td>393</td><td>21</td><td>26</td><td>11.82</td><td>86</td><td>44</td><td>34.69</td></td<>	393	21	26	11.82	86	44	34.69
396         21         26         9.88         86         44         29.79           397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         15.87           403         21         25         58.01         86         44         12.65           404         21         25         58.01         86         44         10.85           405         21         25         52.09         86         44         10.85           406         21         25         49.19         86         44         11.25           408         21 <td< td=""><td>394</td><td>21</td><td>26</td><td>10.97</td><td>86</td><td>44</td><td>34.43</td></td<>	394	21	26	10.97	86	44	34.43
397         21         26         8.67         86         44         28.37           398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         58.01         86         44         10.85           406         21         25         52.09         86         44         10.85           406         21         25         49.19         86         44         11.25           408         21         25         47.5         86         44         11.25           409         21 <td< td=""><td>395</td><td>21</td><td>26</td><td>10.25</td><td>86</td><td>44</td><td>32.76</td></td<>	395	21	26	10.25	86	44	32.76
398         21         26         5.16         86         44         26.57           399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         58.01         86         44         10.85           406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         11.25           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         17.45           411         21 <t< td=""><td>396</td><td>21</td><td>26</td><td>9.88</td><td>86</td><td>44</td><td>29.79</td></t<>	396	21	26	9.88	86	44	29.79
399         21         26         2.14         86         44         23.35           400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         58.01         86         44         10.85           406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         9.57           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         17.45           411         21         25         42.08         86         44         17.32           412         21 <t< td=""><td>397</td><td>21</td><td>26</td><td>8.67</td><td>86</td><td>44</td><td>28.37</td></t<>	397	21	26	8.67	86	44	28.37
400         21         26         0.8         86         44         20.77           401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         54.39         86         44         10.85           406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         11.25           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         17.45           411         21         25         42.08         86         44         17.32           412         21         25         39.3         86         44         17.72           414         21         <	398	21	26	5.16	86	44	26.57
401         21         26         2.85         86         44         18.58           402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         54.39         86         44         10.85           406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         10.08           407         21         25         47.5         86         44         11.25           408         21         25         47.5         86         44         11.25           409         21         25         45.1         86         44         17.45           411         21         25         42.08         86         44         17.32           412         21         25         39.3         86         44         16.81           413         21         <	399	21	26	2.14	86	44	23.35
402         21         26         3.09         86         44         15.87           403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         54.39         86         44         10.85           406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         9.57           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         15.38           410         21         25         45.1         86         44         17.45           411         21         25         39.3         86         44         17.32           412         21         25         37.73         86         44         17.72           414         21         25         32.06         86         44         22.76           415         21	400	21	26	0.8	86	44	20.77
403         21         26         1.52         86         44         14.58           404         21         25         58.01         86         44         12.65           405         21         25         54.39         86         44         10.85           406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         9.57           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         15.38           410         21         25         42.08         86         44         17.45           411         21         25         42.08         86         44         17.32           412         21         25         39.3         86         44         16.81           413         21         25         37.73         86         44         17.72           414         21         25         32.06         86         44         22.76           415         21	401	21	26	2.85	86	44	18.58
404       21       25       58.01       86       44       12.65         405       21       25       54.39       86       44       10.85         406       21       25       52.09       86       44       10.08         407       21       25       49.19       86       44       9.57         408       21       25       47.5       86       44       11.25         409       21       25       46.54       86       44       15.38         410       21       25       45.1       86       44       17.45         411       21       25       42.08       86       44       17.32         412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       23.46       86       44       25.33         416       21       25       18.78       86       44       25.33         418       21       25 <td>402</td> <td>21</td> <td>26</td> <td>3.09</td> <td>86</td> <td>44</td> <td>15.87</td>	402	21	26	3.09	86	44	15.87
405       21       25       54.39       86       44       10.85         406       21       25       52.09       86       44       10.08         407       21       25       49.19       86       44       9.57         408       21       25       47.5       86       44       11.25         409       21       25       46.54       86       44       15.38         410       21       25       45.1       86       44       17.45         411       21       25       42.08       86       44       17.32         412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       25.33         417       21       25       18.78       86       44       25.33         418       21       25	403	21	26	1.52	86	44	14.58
406         21         25         52.09         86         44         10.08           407         21         25         49.19         86         44         9.57           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         15.38           410         21         25         45.1         86         44         17.45           411         21         25         42.08         86         44         17.32           412         21         25         39.3         86         44         16.81           413         21         25         37.73         86         44         17.72           414         21         25         32.06         86         44         22.76           415         21         25         28.3         86         44         25.38           416         21         25         23.46         86         44         25.33           417         21         25         18.78         86         44         25.33           418         21	404	21	25	58.01	86	44	12.65
407         21         25         49.19         86         44         9.57           408         21         25         47.5         86         44         11.25           409         21         25         46.54         86         44         15.38           410         21         25         45.1         86         44         17.45           411         21         25         42.08         86         44         17.32           412         21         25         39.3         86         44         16.81           413         21         25         37.73         86         44         17.72           414         21         25         32.06         86         44         22.76           415         21         25         28.3         86         44         25.38           416         21         25         23.46         86         44         28.76           417         21         25         18.78         86         44         25.33           418         21         25         16.2         86         44         22.06           419         21	405	21	25	54.39	86	44	10.85
408       21       25       47.5       86       44       11.25         409       21       25       46.54       86       44       15.38         410       21       25       45.1       86       44       17.45         411       21       25       42.08       86       44       17.32         412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	406	21	25	52.09	86	44	10.08
409       21       25       46.54       86       44       15.38         410       21       25       45.1       86       44       17.45         411       21       25       42.08       86       44       17.32         412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	407	21	25	49.19	86	44	9.57
410       21       25       45.1       86       44       17.45         411       21       25       42.08       86       44       17.32         412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	408	21	25	47.5	86	44	11.25
411       21       25       42.08       86       44       17.32         412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	409	21	25	46.54	86	44	15.38
412       21       25       39.3       86       44       16.81         413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	410	21	25	45.1	86	44	17.45
413       21       25       37.73       86       44       17.72         414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	411	21	25	42.08	86	44	17.32
414       21       25       32.06       86       44       22.76         415       21       25       28.3       86       44       25.38         416       21       25       23.46       86       44       28.76         417       21       25       18.78       86       44       25.33         418       21       25       16.2       86       44       22.06         419       21       25       12.97       86       44       18.80	412	21	25	39.3	86	44	16.81
415     21     25     28.3     86     44     25.38       416     21     25     23.46     86     44     28.76       417     21     25     18.78     86     44     25.33       418     21     25     16.2     86     44     22.06       419     21     25     12.97     86     44     18.80	413	21	25	37.73	86	44	17.72
416     21     25     23.46     86     44     28.76       417     21     25     18.78     86     44     25.33       418     21     25     16.2     86     44     22.06       419     21     25     12.97     86     44     18.80	414	21	25	32.06	86	44	22.76
417     21     25     18.78     86     44     25.33       418     21     25     16.2     86     44     22.06       419     21     25     12.97     86     44     18.80	415	21	25	28.3	86	44	25.38
418     21     25     16.2     86     44     22.06       419     21     25     12.97     86     44     18.80	416	21	25	23.46	86	44	28.76
419 21 25 12.97 86 44 18.80	417	21	25	18.78	86	44	25.33
	418	21	25	16.2	86	44	22.06
420         21         25         7.97         86         44         15.03	419	21	25	12.97	86	44	18.80
	420	21	25	7.97	86	44	15.03

421	21	25	4.43	86	44	12.80
422	21	25	0.4	86	44	9.54
423	21	24	56.85	86	44	6.45
424	21	24	54.43	86	44	2.84
425	21	24	52.65	86	43	59.23
426	21	24	50.39	86	43	55.96
427	21	24	47.32	86	43	52.19
428	21	24	41.84	86	43	48.24
429	21	24	38.52	86	43	44.29
430	21	24	37.87	86	43	41.54
431	21	24	37.86	86	43	34.32
432	21	24	35.92	86	43	30.19
433	21	24	30.75	86	43	24.70
434	21	24	25.11	86	43	21.10
435	21	24	21.74	86	43	20.09
436	21	24	17.7	86	43	18.87
437	21	24	14.96	86	43	17.33
438	21	24	9.8	86	43	13.90
439	21	24	2.86	86	43	9.61
440	21	24	6.46	86	43	11.84
441	21	24	0.12	86	43	5.84
442	21	23	59.15	86	43	2.57
443	21	23	58.66	86	42	57.93
444	21	23	57.84	86	42	52.77
445	21	23	55.58	86	42	51.22
446	21	23	55.09	86	42	51.23
447	21	23	52.52	86	42	51.23
448	21	23	50.11	86	42	50.55
449	21	23	49.48	86	42	48.85
450	21	23	48.97	86	42	47.45
451	21	23	49.33	86	42	45.26
452	21	23	49.4	86	42	44.83
453	21	23	48.61	86	42	44.66
454	21	23	47.55	86	42	44.25
455	21	23	46.97	86	42	43.53
456	21	23	46.59	86	42	42.61
457	21	23	46.68	86	42	41.58
458	21	23	46.97	86	42	40.03
459	21	23	47.83	86	42	38.80
460	21	23	49.08	86	42	36.32
461	21	23	50.05	86	42	35.39
		·	·			·

						( )]
462	21	23	50.89	86	42	35.28
463	21	23	50.19	86	42	34.47
464	21	23	46.85	86	42	30.60
465	21	23	43.46	86	42	27.17
466	21	23	39.75	86	42	24.60
467	21	23	36.69	86	42	20.13
468	21	23	33.29	86	42	13.95
469	21	23	30.69	86	42	10.02
470	21	23	27.48	86	42	5.19
471	21	23	22.81	86	42	5.71
472	21	23	20.39	86	42	7.44
473	21	23	18.14	86	42	9.85
474	21	23	15.73	86	42	10.03
475	21	23	14.92	86	42	8.31
476	21	23	15.24	86	42	6.76
477	21	23	18.94	86	42	4.00
478	21	23	24.25	86	42	2.44
479	21	23	28.11	86	41	59.68
480	21	23	29.23	86	41	56.93
481	21	23	28.75	86	41	54.18
482	21	23	21.65	86	41	46.97
483	21	23	14.23	86	41	43.20
484	21	23	8.11	86	41	41.67
485	21	23	4.17	86	41	40.33
486	21	22	59.57	86	41	38.76
487	21	22	54.41	86	41	38.26
488	21	22	51.35	86	41	37.75
489	21	22	50.39	86	41	39.47
490	21	22	52.01	86	41	46.17
491	21	22	56.69	86	41	52.18
492	21	23	1.85	86	41	57.33
493	21	23	4.11	86	42	0.59
494	21	23	5.41	86	42	3.34
495	21	23	6.38	86	42	7.81
496	21	23	7.03	86	42	12.28
497	21	23	5.43	86	42	15.04
498	21	23	2.69	86	42	16.59
499	21	23	0.28	86	42	16.25
500	21	22	53.02	86	42	11.62
501	21	22	45.76	86	42	5.62
502	21	22	41.25	86	42	3.56

	T		ı			T
503	21	22	37.38	86	42	2.88
504	21	22	32.55	86	42	5.64
505	21	22	28.37	86	42	4.79
506	21	22	25.3	86	42	1.02
507	21	22	22.4	86	41	59.99
508	21	22	18.86	86	42	3.26
509	21	22	16.44	86	42	2.07
510	21	22	13.86	86	42	0.52
511	21	22	12.73	86	41	58.98
512	21	22	10.14	86	41	53.48
513	21	22	6.75	86	41	47.99
514	21	22	5.86	86	41	47.17
515	21	22	4.49	86	41	45.93
516	21	22	1.92	86	41	45.93
517	21	21	59.5	86	41	46.63
518	21	21	55.17	86	41	49.37
519	21	21	49.69	86	41	52.84
520	21	21	43.24	86	41	50.27
521	21	21	41.3	86	41	47.69
522	21	21	41.25	86	41	47.44
523	21	21	40.08	86	41	46.04
524	21	21	38.69	86	41	42.80
525	21	21	38.77	86	41	37.89
526	21	21	39.32	86	41	33.27
527	21	21	41.24	86	41	30.03
528	21	21	44.92	86	41	27.57
529	21	21	48.13	86	41	24.32
530	21	21	50.88	86	41	19.70
531	21	21	51.79	86	41	17.05
532	21	21	45.1	86	41	11.75
533	21	21	52.29	86	41	6.35
534	21	21	57.41	86	41	2.50
535	21	22	1.37	86	40	58.64
536	21	22	2.09	86	40	54.01
537	21	22	2.44	86	40	49.38
538	21	22	2.52	86	40	42.19
539	21	22	2.59	86	40	34.72
540	21	22	2.58	86	40	28.41
541	21	22	2.57	86	40	22.19
542	21	22	2.37	86	40	13.71
543	21	22	2.18	86	40	9.85

544	21	22	4.53	86	40	7.34
545	21	22	7.24	86	40	7.91
546	21	22	10.31	86	40	9.45
547	21	22	12.66	86	40	9.63
548	21	22	17.71	86	40	6.92
549	21	22	20.96	86	40	5.37
550	21	22	29.63	86	40	4.00
551	21	22	42.81	86	40	1.85
552	21	22	57.95	86	39	58.81
553	21	23	10.97	86	39	56.20
554	21	23	20.54	86	39	53.09
555	21	23	23.07	86	39	52.12
556	21	23	27.05	86	39	54.23
557	21	23	34.1	86	40	0.00
558	21	23	36.99	86	39	57.29
559	21	23	38.97	86	39	53.05
560	21	23	40.76	86	39	48.80
561	21	23	42.74	86	39	46.48
562	21	23	45.81	86	39	45.12
563	21	23	49.6	86	39	42.61
564	21	23	50.86	86	39	39.90
565	21	23	51.34	86	39	31.88
566	21	23	50.87	86	39	25.38
567	21	23	52.22	86	39	21.76
568	21	23	57.85	86	39	17.17
569	21	24	0.75	86	39	14.44
570	21	24	1.45	86	39	13.79
571	21	24	3.47	86	39	10.18
572	21	24	3.46	86	39	6.56
573	21	24	2.78	86	39	2.23
574	21	24	1.33	86	38	59.48
575	21	23	58.06	86	38	56.43
576	21	23	55.74	86	38	55.95
577	21	23	53.34	86	38	56.05
578	21	23	50.2	86	38	57.94
579	21	23	46.31	86	38	59.43
580	21	23	43.54	86	38	59.83
581	21	23	41.22	86	38	58.45
582	21	23	38.07	86	38	56.48
583	21	23	34.21	86	38	53.44
584	21	23	31.41	86	38	53.64
	· · · · · · · · · · · · · · · · · · ·			·		

	1					1
585	21	23	28.7	86	38	51.23
586	21	23	23.71	86	38	40.17
587	21	23	20.54	86	38	34.16
588	21	23	18.15	86	38	30.92
589	21	23	15.57	86	38	27.43
590	21	23	10.59	86	38	20.70
591	21	23	7.65	86	38	15.65
592	21	23	6.74	86	38	12.52
593	21	23	4.87	86	38	5.94
594	21	23	4.23	86	37	59.28
595	21	23	1.29	86	37	55.68
596	21	22	57.22	86	37	51.35
597	21	22	49.09	86	37	46.80
598	21	22	43.68	86	37	43.08
599	21	22	35.44	86	37	34.66
600	21	22	30.46	86	37	31.18
601	21	22	28.76	86	37	29.99
602	21	22	21.96	86	37	27.16
603	21	22	16.12	86	37	24.73
604	21	22	9.57	86	37	21.62
605	21	22	5.62	86	37	15.68
606	21	22	4.76	86	37	8.74
607	21	22	2.78	86	37	2.74
608	21	21	58.26	86	36	58.32
609	21	21	52.14	86	36	53.73
610	21	21	49.65	86	36	50.37
611	21	21	48.52	86	36	46.76
612	21	21	49.28	86	36	43.06
613	21	21	53.37	86	36	39.35
614	21	21	53.37	86	36	37.12
615	21	21	51.85	86	36	34.71
616	21	21	49.57	86	36	32.49
617	21	21	43.52	86	36	30.69
618	21	21	37.65	86	36	28.28
619	21	21	33.47	86	36	25.09
620	21	21	28.17	86	36	21.04
621	21	21	23.56	86	36	13.10
622	21	21	21.52	86	36	5.10
623	21	21	22.25	86	35	57.23
624	21	21	22.24	86	35	53.79
625	21	21	21.29	86	35	48.55

626	21	21	19.39	86	35	47.14
627	21	21	12.96	86	35	45.95
628	21	21	9.56	86	35	46.96
629	21	21	1.81	86	35	49.21
630	21	20	58.09	86	35	49.30
631	21	20	58.24	86	35	42.29
632	21	20	59.74	86	35	33.25
633	21	21	2.09	86	35	26.03
634	21	21	3.78	86	35	23.49
635	21	21	8.04	86	35	20.39
636	21	21	11.68	86	35	17.93
637	21	21	14.93	86	35	17.14
638	21	21	17.8	86	35	16.59
639	21	21	20.34	86	35	16.41
640	21	21	23.89	86	35	16.76
641	21	21	23.89	86	35	15.13
642	21	21	26.08	86	35	14.40
643	21	21	27.94	86	35	13.13
644	21	21	27.26	86	35	11.69
645	21	21	25.23	86	35	11.70
646	21	21	22.7	86	35	12.61
647	21	21	21.68	86	35	12.61
648	21	21	21.51	86	35	11.17
649	21	21	23.2	86	35	10.26
650	21	21	23.53	86	35	8.99
651	21	21	19.47	86	35	7.74
652	21	21	19.47	86	35	5.76
653	21	21	20.69	86	35	3.91
654	21	21	23.01	86	35	3.58
655	21	21	24.75	86	35	3.57
656	21	21	25.82	86	35	3.09
657	21	21	28.29	86	35	4.52
658	21	21	30.86	86	35	5.70
659	21	21	32.76	86	35	7.01
660	21	21	33.88	86	35	9.27
661	21	21	36.13	86	35	11.77
662	21	21	37.47	86	35	14.04
663	21	21	38.7	86	35	15.11
664	21	21	40.44	86	35	17.18
665	21	21	42.33	86	35	17.07
666	21	21	43.17	86	35	15.44

	1					1
667	21	21	42.15	86	35	13.82
668	21	21	38.25	86	35	9.49
669	21	21	35.2	86	35	7.52
670	21	21	34.64	86	35	5.69
671	21	21	35.52	86	35	4.05
672	21	21	37.05	86	35	3.52
673	21	21	42.3	86	35	4.97
674	21	21	45.85	86	35	5.32
675	21	21	46.02	86	35	3.33
676	21	21	44.15	86	34	59.55
677	21	21	40.25	86	34	58.29
678	21	21	36.63	86	34	59.50
679	21	21	35.54	86	34	59.43
680	21	21	34.58	86	34	58.63
681	21	21	34.32	86	34	57.74
682	21	21	34.46	86	34	56.16
683	21	21	35.59	86	34	55.28
684	21	21	38.53	86	34	54.91
685	21	21	39.69	86	34	54.61
686	21	21	40.5	86	34	54.10
687	21	21	40.77	86	34	53.23
688	21	21	40.77	86	34	52.35
689	21	21	40.43	86	34	51.34
690	21	21	38.79	86	34	49.16
691	21	21	37.14	86	34	47.56
692	21	21	35.37	86	34	46.47
693	21	21	33.73	86	34	46.11
694	21	21	32.98	86	34	45.97
695	21	21	32.84	86	34	45.46
696	21	21	32.7	86	34	44.29
697	21	21	32.29	86	34	43.42
698	21	21	28.54	86	34	42.63
699	21	21	27.99	86	34	42.05
700	21	21	27.91	86	34	40.48
701	21	21	29.24	86	34	38.43
702	21	21	30.57	86	34	36.65
703	21	21	30.84	86	34	34.47
704	21	21	30.83	86	34	32.87
705	21	21	30.69	86	34	31.12
706	21	21	29.8	86	34	30.54
707	21	21	28.71	86	34	30.76

708 709	21	21	27.62	86	34	31.20
709						01.20
	21	21	25.51	86	34	33.32
710	21	21	23.54	86	34	35.51
711	21	21	22.24	86	34	36.10
712	21	21	21.02	86	34	35.74
713	21	21	19.45	86	34	33.95
714	21	21	18.82	86	34	32.83
715	21	21	18.82	86	34	31.12
716	21	21	19.23	86	34	29.25
717	21	21	19.86	86	34	27.76
718	21	21	19.79	86	34	26.49
719	21	21	19.01	86	34	25.82
720	21	21	18.1	86	34	24.93
721	21	21	16.64	86	34	24.19
722	21	21	15.59	86	34	24.27
723	21	21	15.1	86	34	25.24
724	21	21	14.83	86	34	26.88
725	21	21	14.69	86	34	28.22
726	21	21	14.69	86	34	28.82
727	21	21	14.62	86	34	29.34
728	21	21	13.29	86	34	28.82
729	21	21	12.66	86	34	28.97
730	21	21	12.04	86	34	30.91
731	21	21	11.49	86	34	33.30
732	21	21	10.65	86	34	34.57
733	21	21	9.47	86	34	34.65
734	21	21	8.41	86	34	33.61
735	21	21	7.85	86	34	32.42
736	21	21	7.71	86	34	30.93
737	21	21	8.96	86	34	28.24
738	21	21	9.38	86	34	26.67
739	21	21	9.51	86	34	24.88
740	21	21	9.16	86	34	24.36
741	21	21	8.04	86	34	24.66
742	21	21	6.86	86	34	25.48
743	21	21	5.74	86	34	25.04
744	21	21	3.99	86	34	24.00
745	21	21	1.68	86	34	22.29
746	21	21	0.28	86	34	21.18
747	21	21	0.07	86	34	20.06
748	21	21	0.06	86	34	18.87

	1					•
749	21	20	59.57	86	34	17.97
750	21	20	57.4	86	34	16.49
751	21	20	54.08	86	34	14.93
752	21	20	50.8	86	34	14.49
753	21	20	48.14	86	34	14.79
754	21	20	45.28	86	34	15.40
755	21	20	43.6	86	34	15.25
756	21	20	42.34	86	34	13.69
757	21	20	41.57	86	34	12.20
758	21	20	41.62	86	34	9.61
759	21	20	42.35	86	34	7.02
760	21	20	42.67	86	34	5.86
761	21	20	42.46	86	34	4.89
762	21	20	41.76	86	34	3.92
763	21	20	41.2	86	34	3.25
764	21	20	41.61	86	34	1.54
765	21	20	42.3	86	34	0.04
766	21	20	42.47	86	33	57.49
767	21	20	42.58	86	33	56.45
768	21	20	42.29	86	33	55.81
769	21	20	41.63	86	33	53.80
770	21	20	40.54	86	33	52.33
771	21	20	38.87	86	33	51.17
772	21	20	37.41	86	33	49.86
773	21	20	36.83	86	33	48.47
774	21	20	36.97	86	33	47.61
775	21	20	39	86	33	45.52
776	21	20	40.88	86	33	44.12
777	21	20	43.49	86	33	44.03
778	21	20	45.67	86	33	44.72
779	21	20	46.69	86	33	46.11
780	21	20	46.69	86	33	46.15
781	21	20	46.81	86	33	46.16
782	21	20	47.58	86	33	47.42
783	21	20	48.28	86	33	48.69
784	21	20	48.43	86	33	49.59
785	21	20	48.43	86	33	51.30
786	21	20	48.51	86	33	53.31
787	21	20	48.51	86	33	54.51
788	21	20	49.07	86	33	57.04
789	21	20	50.13	86	33	58.38

790	21	20	51.38	86	33	58.67
791	21	20	52.29	86	33	58.60
792	21	20	53.06	86	33	58.15
793	21	20	53.2	86	33	57.03
794	21	20	53.19	86	33	54.72
795	21	20	52.48	86	33	51.89
796	21	20	52.48	86	33	49.42
797	21	20	51.92	86	33	48.38
798	21	20	51.28	86	33	46.07
799	21	20	51.28	86	33	43.83
800	21	20	52.11	86	33	42.49
801	21	20	52.54	86	33	41.64
802	21	20	53.2	86	33	40.27
803	21	20	54.99	86	33	38.72
804	21	20	56.77	86	33	38.71
805	21	20	58.23	86	33	38.71
806	21	20	59.57	86	33	38.71
807	21	21	1.24	86	33	38.34
808	21	21	3.25	86	33	36.79
809	21	21	4.59	86	33	35.83
810	21	21	4.76	86	33	35.73
811	21	21	4.88	86	33	34.55
812	21	21	4.87	86	33	32.83
813	21	21	4.24	86	33	30.74
814	21	21	3.18	86	33	28.36
815	21	21	2.69	86	33	27.47
816	21	21	2.97	86	33	26.42
817	21	21	3.95	86	33	26.34
818	21	21	5.34	86	33	26.64
819	21	21	7.02	86	33	27.16
820	21	21	8.56	86	33	27.38
821	21	21	9.26	86	33	26.78
822	21	21	8.83	86	33	25.66
823	21	21	6.73	86	33	23.13
824	21	21	5.34	86	33	21.42
825	21	21	3.58	86	33	19.26
826	21	21	2.6	86	33	18.00
827	21	21	1.61	86	33	15.91
828	21	21	0.56	86	33	13.83
829	21	20	59.72	86	33	11.96
830	21	20	58.25	86	33	10.70

831	21	20	55.38	86	33	9.07
832	21	20	54.88	86	33	8.48
833	21	20	51.66	86	33	6.88
834	21	20	50.32	86	33	5.57
835	21	20	50.31	86	33	4.26
836	21	20	50.64	86	33	3.06
837	21	20	51.98	86	33	1.27
838	21	20	52.76	86	33	0.55
839	21	20	54.35	86	33	0.38
840	21	20	54.44	86	33	0.27
841	21	20	57.86	86	32	58.92
842	21	20	59.04	86	32	58.62
843	21	21	0.13	86	32	57.07
844	21	21	1.8	86	32	55.39
845	21	21	2.93	86	32	54.18
846	21	21	2.6	86	32	53.01
847	21	21	2.95	86	32	51.74
848	21	21	4.13	86	32	50.62
849	21	21	5.46	86	32	50.32
850	21	21	7.2	86	32	50.39
851	21	21	10.14	86	32	50.60
852	21	21	13.08	86	32	51.49
853	21	21	13.71	86	32	51.86
854	21	21	14.69	86	32	52.97
855	21	21	15.25	86	32	54.61
856	21	21	14.97	86	32	55.88
857	21	21	14.28	86	32	57.53
858	21	21	14.56	86	32	58.64
859	21	21	16.01	86	32	59.63
860	21	21	17.85	86	33	0.20
861	21	21	19.95	86	33	0.12
862	21	21	21.06	86	32	59.59
863	21	21	21.76	86	32	58.40
864	21	21	21.96	86	32	57.13
865	21	21	22.45	86	32	56.01
866	21	21	23.36	86	32	54.96
867	21	21	23.07	86	32	54.29
868	21	21	22.44	86	32	54.00
869	21	21	20.91	86	32	54.45
870	21	21	19.72	86	32	54.60
871	21	21	18.67	86	32	54.53

872	21	21	18.53	86	32	54.16
873	21	21	18.6	86	32	53.11
874	21	21	19.57	86	32	51.62
875	21	21	21.18	86	32	50.27
876	21	21	22.01	86	32	49.52
877	21	21	22.29	86	32	48.25
878	21	21	22.29	86	32	47.21
879	21	21	21.31	86	32	46.76
880	21	21	20.4	86	32	47.14
881	21	21	19.08	86	32	48.41
882	21	21	18.52	86	32	48.49
883	21	21	17.61	86	32	48.57
884	21	21	17.19	86	32	48.12
885	21	21	17.26	86	32	47.52
886	21	21	16.91	86	32	46.78
887	21	21	15.72	86	32	47.30
888	21	21	14.67	86	32	47.53
889	21	21	13.83	86	32	47.76
890	21	21	13.48	86	32	47.76
891	21	21	12.93	86	32	47.69
892	21	21	12.71	86	32	46.79
893	21	21	12.85	86	32	45.67
894	21	21	12.43	86	32	44.78
895	21	21	9.84	86	32	43.97
896	21	21	9.14	86	32	42.92
897	21	21	9.49	86	32	41.51
898	21	21	10.74	86	32	40.16
899	21	21	12.06	86	32	38.07
900	21	21	12.55	86	32	36.50
901	21	21	11.78	86	32	35.83
902	21	21	9.12	86	32	33.90
903	21	21	8.41	86	32	32.78
904	21	21	7.71	86	32	32.71
905	21	21	5.06	86	32	33.61
906	21	21	4.01	86	32	33.84
907	21	21	3.66	86	32	32.95
908	21	21	2.89	86	32	31.76
909	21	21	1.84	86	32	31.39
910	21	21	0.03	86	32	31.39
911	21	20	58.56	86	32	30.28
912	21	20	57.85	86	32	28.49

913	21	20	58.02	86	32	27.49
914	21	20	57.29	86	32	26.74
915	21	20	56.91	86	32	26.34
916	21	20	56.47	86	32	25.54
917	21	20	56.09	86	32	24.73
918	21	20	55.96	86	32	23.86
919	21	20	56.02	86	32	22.99
920	21	20	56.52	86	32	22.45
921	21	20	56.96	86	32	22.38
922	21	20	57.34	86	32	22.78
923	21	20	58.03	86	32	23.05
924	21	20	58.66	86	32	22.58
925	21	20	59.73	86	32	22.10
926	21	21	0.42	86	32	20.83
927	21	21	1.86	86	32	19.95
928	21	21	3.87	86	32	18.33
929	21	21	6.31	86	32	17.05
930	21	21	7.95	86	32	16.24
931	21	21	9.34	86	32	15.51
932	21	21	9.34	86	32	13.61
933	21	21	8.57	86	32	11.97
934	21	21	8.42	86	32	10.26
935	21	21	9.33	86	32	9.51
936	21	21	10.86	86	32	9.06
937	21	21	12.96	86	32	8.98
938	21	21	14.78	86	32	9.87
939	21	21	15.69	86	32	10.39
940	21	21	16.25	86	32	11.65
941	21	21	16.82	86	32	13.89
942	21	21	17.8	86	32	14.41
943	21	21	18.35	86	32	13.36
944	21	21	19.26	86	32	13.06
945	21	21	22.2	86	32	16.41
946	21	21	25.26	86	32	18.44
947	21	21	27.31	86	32	17.93
948	21	21	28.42	86	32	16.54
949	21	21	29.72	86	32	13.85
950	21	21	30.09	86	32	12.16
951	21	21	29.43	86	32	11.07
952	21	21	27.57	86	32	9.08
953	21	21	27.47	86	32	7.19

954         21         21         28.4         86         32         6.59           955         21         21         29.33         86         32         6.89           956         21         21         21         31.01         86         32         8.38           957         21         21         32.32         86         32         8.67           958         21         21         34.83         86         32         7.67           959         21         21         34.83         86         32         7.67           960         21         21         36.51         86         32         8.46           961         21         21         37.72         86         32         8.55           962         21         21         38.37         86         32         8.55           963         21         21         38.83         86         32         8.55           963         21         21         38.83         86         32         3.57           966         21         21         40.41         86         32         3.57           967         21<							
956         21         21         31.01         86         32         8.38           957         21         21         32.32         86         32         8.67           958         21         21         33.24         86         32         7.67           959         21         21         34.83         86         32         7.67           960         21         21         36.51         86         32         8.95           961         21         21         37.72         86         32         8.95           962         21         21         38.37         86         32         8.55           963         21         21         38.56         86         32         8.25           964         21         21         39.34         86         32         3.57           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.57           967         21         21         44.98         86         32         2.57           969         21         21	954	21	21	28.4	86	32	6.59
957         21         21         32.32         86         32         8.67           958         21         21         33.24         86         32         7.57           959         21         21         34.83         86         32         7.67           960         21         21         34.83         86         32         8.46           961         21         21         37.72         86         32         8.55           962         21         21         38.37         86         32         8.55           963         21         21         38.56         86         32         8.25           964         21         21         38.83         86         32         6.86           965         21         21         40.41         86         32         3.57           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.37           968         21         21         41.99         86         32         1.62           970         21         21	955	21	21	29.33	86	32	6.89
968         21         21         33.24         86         32         7.57           959         21         21         34.83         86         32         7.67           960         21         21         36.51         86         32         8.46           961         21         21         37.72         86         32         8.95           962         21         21         38.37         86         32         8.55           963         21         21         38.56         86         32         8.25           964         21         21         38.83         86         32         8.25           964         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.57           967         21         21         44.525         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         2	956	21	21	31.01	86	32	8.38
959         21         21         34.83         86         32         7.67           960         21         21         36.51         86         32         8.46           961         21         21         37.72         86         32         8.55           962         21         21         38.37         86         32         8.55           963         21         21         38.83         86         32         8.25           964         21         21         38.83         86         32         6.66           965         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         2.57           968         21         21         45.25         86         32         2.57           969         21         21         45.25         86         32         2.57           970         21         21         46.73         86         31         59.57           971         21         2	957	21	21	32.32	86	32	8.67
960         21         21         36.51         86         32         8.46           961         21         21         37.72         86         32         8.95           962         21         21         38.37         86         32         8.55           963         21         21         38.56         86         32         6.25           964         21         21         38.38         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.57           967         21         21         43.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         47.47         86         31         58.28           972         21         21         47.47         86         31         58.28           972         21	958	21	21	33.24	86	32	7.57
961         21         21         37.72         86         32         8.95           962         21         21         38.37         86         32         8.55           963         21         21         38.56         86         32         8.25           964         21         21         38.83         86         32         6.86           965         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         44.58         86         32         2.57           969         21         21         44.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         48.4         86         31         59.56           973         21	959	21	21	34.83	86	32	7.67
962         21         21         38.37         86         32         8.55           963         21         21         38.56         86         32         8.25           964         21         21         38.83         86         32         6.86           965         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.57           968         21         21         43.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         41.47         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21 <t< td=""><td>960</td><td>21</td><td>21</td><td>36.51</td><td>86</td><td>32</td><td>8.46</td></t<>	960	21	21	36.51	86	32	8.46
963         21         21         38.56         86         32         8.25           964         21         21         38.83         86         32         6.86           965         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.57           968         21         21         44.95         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         59.56           971         21         21         21         47.47         86         31         59.56           972         21         21         51.29         86         31         59.56           973         21         21         51.29         86         31         59.56           974         <	961	21	21	37.72	86	32	8.95
964         21         21         38.83         86         32         6.86           965         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.37           968         21         21         43.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         24.673         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         41.44         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21         21         52.41         86         32         0.05           975         21         21         54.81         86         31         58.26           977         21	962	21	21	38.37	86	32	8.55
965         21         21         39.34         86         32         4.48           966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.37           968         21         21         43.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         48.4         86         31         59.56           973         21         21         51.29         86         31         59.56           974         21         21         51.29         86         32         0.05           975         21         21         52.41         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21 <t< td=""><td>963</td><td>21</td><td>21</td><td>38.56</td><td>86</td><td>32</td><td>8.25</td></t<>	963	21	21	38.56	86	32	8.25
966         21         21         40.41         86         32         3.57           967         21         21         41.99         86         32         3.37           968         21         21         43.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         59.57           971         21         21         44.4         86         31         58.28           972         21         21         51.29         86         31         59.56           973         21         21         51.29         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         56.97           978         21         21         54.18         86         31         55.27           979         21         <	964	21	21	38.83	86	32	6.86
967         21         21         41,99         86         32         3,37           968         21         21         43,58         86         32         2,57           969         21         21         45,25         86         32         1,62           970         21         21         46,73         86         31         59,57           971         21         21         47,47         86         31         58,28           972         21         21         48,4         86         31         58,38           973         21         21         51,29         86         31         59,56           974         21         21         52,91         86         32         0,15           975         21         21         52,97         86         32         0,05           976         21         21         54,18         86         31         56,97           978         21         21         54,08         86         31         55,27           979         21         21         54,82         86         31         53,68           980         21	965	21	21	39.34	86	32	4.48
968         21         21         43.58         86         32         2.57           969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         48.4         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21         21         52.97         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         56.26           977         21         21         54.08         86         31         55.27           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21	966	21	21	40.41	86	32	3.57
969         21         21         45.25         86         32         1.62           970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         48.4         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21         21         52.41         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21	967	21	21	41.99	86	32	3.37
970         21         21         46.73         86         31         59.57           971         21         21         47.47         86         31         58.28           972         21         21         48.4         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21         21         52.41         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.08         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         54.82         86         31         53.08           981         21         21         57.24         86         31         53.37           982         21	968	21	21	43.58	86	32	2.57
971         21         21         47.47         86         31         58.28           972         21         21         48.4         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21         21         52.41         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         53.37           984         21	969	21	21	45.25	86	32	1.62
972         21         21         48.4         86         31         58.38           973         21         21         51.29         86         31         59.56           974         21         21         52.41         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         53.37           983         21         21         58.82         86         31         51.88           985         21	970	21	21	46.73	86	31	59.57
973         21         21         51.29         86         31         59.56           974         21         21         52.41         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         53.37           983         21         21         58.82         86         31         51.88           985         21         21         57.04         86         31         48.01           987         21	971	21	21	47.47	86	31	58.28
974         21         21         52.41         86         32         0.15           975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         53.37           983         21         21         58.82         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         57.5         86         31         46.31           987	972	21	21	48.4	86	31	58.38
975         21         21         52.97         86         32         0.05           976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.08           981         21         21         57.89         86         31         53.47           982         21         21         57.89         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         48.01           987         21         21         56.94         86         31         46.31           988         21	973	21	21	51.29	86	31	59.56
976         21         21         54.18         86         31         58.26           977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         54.27           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         48.01           987         21         21         56.94         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21	974	21	21	52.41	86	32	0.15
977         21         21         54.08         86         31         56.97           978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         53.37           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21	975	21	21	52.97	86	32	0.05
978         21         21         54.17         86         31         55.27           979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         54.27           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         46.31           987         21         21         57.5         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21 <t< td=""><td>976</td><td>21</td><td>21</td><td>54.18</td><td>86</td><td>31</td><td>58.26</td></t<>	976	21	21	54.18	86	31	58.26
979         21         21         54.82         86         31         53.68           980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         54.27           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21 <td< td=""><td>977</td><td>21</td><td>21</td><td>54.08</td><td>86</td><td>31</td><td>56.97</td></td<>	977	21	21	54.08	86	31	56.97
980         21         21         56.12         86         31         53.08           981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         54.27           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         2	978	21	21	54.17	86	31	55.27
981         21         21         57.24         86         31         53.47           982         21         21         57.89         86         31         54.27           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21	979	21	21	54.82	86	31	53.68
982         21         21         57.89         86         31         54.27           983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         25         0.56         86         31         40.24	980	21	21	56.12	86	31	53.08
983         21         21         58.82         86         31         53.37           984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         59.24         86         31         37.46	981	21	21	57.24	86	31	53.47
984         21         21         59         86         31         51.88           985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         59.24         86         31         37.46	982	21	21	57.89	86	31	54.27
985         21         21         57.04         86         31         49.20           986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         59.24         86         31         37.46	983	21	21	58.82	86	31	53.37
986         21         21         56.94         86         31         48.01           987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         59.24         86         31         37.46	984	21	21	59	86	31	51.88
987         21         21         57.5         86         31         46.31           988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         59.24         86         31         37.46	985	21	21	57.04	86	31	49.20
988         21         21         58.8         86         31         45.61           989         21         22         0.1         86         31         45.31           990         21         22         1.4         86         31         44.31           991         21         22         1.4         86         31         42.72           992         21         22         0.56         86         31         40.24           993         21         21         59.24         86         31         37.46	986	21	21	56.94	86	31	48.01
989     21     22     0.1     86     31     45.31       990     21     22     1.4     86     31     44.31       991     21     22     1.4     86     31     42.72       992     21     22     0.56     86     31     40.24       993     21     21     59.24     86     31     37.46	987	21	21	57.5	86	31	46.31
990     21     22     1.4     86     31     44.31       991     21     22     1.4     86     31     42.72       992     21     22     0.56     86     31     40.24       993     21     21     59.24     86     31     37.46	988	21	21	58.8	86	31	45.61
991     21     22     1.4     86     31     42.72       992     21     22     0.56     86     31     40.24       993     21     21     59.24     86     31     37.46	989	21	22	0.1	86	31	45.31
992     21     22     0.56     86     31     40.24       993     21     21     59.24     86     31     37.46	990	21	22	1.4	86	31	44.31
993 21 21 59.24 86 31 37.46	991	21	22	1.4	86	31	42.72
	992	21	22	0.56	86	31	40.24
994 21 21 55.79 86 31 33.99	993	21	21	59.24	86	31	37.46
	994	21	21	55.79	86	31	33.99

995	21	21	52.9	86	31	33.00
996	21	21	49.73	86	31	33.31
997	21	21	48.52	86	31	33.61
998	21	21	46.33	86	31	35.51
999	21	21	45.27	86	31	35.52
1000	21	21	44.84	86	31	34.78
1001	21	21	44.84	86	31	33.70
1002	21	21	44.41	86	31	33.59
1003	21	21	42.4	86	31	34.39
1004	21	21	41.12	86	31	34.68
1005	21	21	39.48	86	31	35.54
1006	21	21	37.46	86	31	36.85
1007	21	21	36.13	86	31	37.42
1008	21	21	35.07	86	31	37.76
1009	21	21	30.78	86	31	38.12
1010	21	21	24.62	86	31	38.67
1011	21	21	18.85	86	31	38.38
1012	21	21	11.88	86	31	37.51
1013	21	21	9.47	86	31	37.18
1014	21	21	9.04	86	31	37.39
1015	21	21	6.87	86	31	37.63
1016	21	21	5.34	86	31	36.71
1017	21	21	3.82	86	31	36.13
1018	21	21	2.62	86	31	35.21
1019	21	21	1.31	86	31	33.59
1020	21	21	0.44	86	31	32.20
1021	21	21	0.65	86	31	31.04
1022	21	21	1.62	86	31	29.64
1023	21	21	3.15	86	31	29.64
1024	21	21	5.32	86	31	29.98
1025	21	21	7.72	86	31	31.36
1026	21	21	9.57	86	31	32.05
1027	21	21	10.98	86	31	32.05
1028	21	21	12.83	86	31	32.04
1029	21	21	15.65	86	31	31.80
1030	21	21	18.15	86	31	31.21
1031	21	21	19.78	86	31	29.82
1032	21	21	20.21	86	31	28.31
1033	21	21	20.32	86	31	26.91
1034	21	21	20.42	86	31	25.75
1035	21	21	21.51	86	31	25.52

1036							
1038	1036	21	21	22.92	86	31	26.21
1039	1037	21	21	24.45	86	31	27.71
1040	1038	21	21	25.15	86	31	28.93
1041	1039	21	21	26.48	86	31	29.53
1042         21         21         34.05         86         31         34.61           1043         21         21         34.8         86         31         33.81           1044         21         21         21         34.3         86         31         32.73           1045         21         21         32.27         86         31         32.51           1046         21         21         29.6         86         31         32.07           1047         21         21         29.93         86         31         30.07           1048         21         21         29.93         86         31         30.07           1049         21         21         31.78         86         31         29.55           1050         21         21         31.78         86         31         30.07           1049         21         21         33.74         86         31         30.07           1050         21         21         33.78         86         31         31.48           1051         21         21         37.4         86         31         31.43           105	1040	21	21	29.51	86	31	33.02
1043         21         21         34.8         86         31         33.81           1044         21         21         34.3         86         31         32.73           1045         21         21         32.27         86         31         32.51           1046         21         21         21         30.64         86         31         32.07           1047         21         21         29.6         86         31         32.07           1047         21         21         29.8         86         31         30.07           1048         21         21         31.78         86         31         30.07           1049         21         21         31.78         86         31         29.90           1050         21         21         33.78         86         31         31.45           1050         21         21         33.78         86         31         31.45           1052         21         21         35.75         86         31         31.38           1053         21         21         37.06         86         31         29.41           105	1041	21	21	32.79	86	31	34.75
1044	1042	21	21	34.05	86	31	34.61
1045	1043	21	21	34.8	86	31	33.81
1046	1044	21	21	34.3	86	31	32.73
1047         21         21         29.6         86         31         31.41           1048         21         21         29.93         86         31         30.07           1049         21         21         21         31.78         86         31         29.95           1050         21         21         21         33         86         31         29.90           1051         21         21         21         35.75         86         31         31.45           1052         21         21         36.94         86         31         31.38           1053         21         21         37.4         86         31         30.74           1054         21         21         37.4         86         31         29.83           1055         21         21         37.4         86         31         29.83           1056         21         21         35.81         86         31         29.83           1056         21         21         35.28         86         31         28.84           1057         21         21         35.28         86         31         28.00 <td>1045</td> <td>21</td> <td>21</td> <td>32.27</td> <td>86</td> <td>31</td> <td>32.51</td>	1045	21	21	32.27	86	31	32.51
1048         21         21         29.93         86         31         30.07           1049         21         21         21         31.78         86         31         29.55           1050         21         21         21         33         86         31         29.90           1051         21         21         21         35.75         86         31         31.38           1052         21         21         21         36.94         86         31         31.38           1053         21         21         37.06         86         31         30.74           1054         21         21         37.06         86         31         29.83           1055         21         21         35.28         86         31         29.83           1056         21         21         35.28         86         31         29.83           1056         21         21         35.28         86         31         29.83           1057         21         21         35.28         86         31         28.84           1057         21         21         36.07         86         31 </td <td>1046</td> <td>21</td> <td>21</td> <td>30.64</td> <td>86</td> <td>31</td> <td>32.07</td>	1046	21	21	30.64	86	31	32.07
1049         21         21         31.78         86         31         29.55           1050         21         21         33         86         31         29.90           1051         21         21         35.75         86         31         31.45           1052         21         21         36.94         86         31         31.38           1053         21         21         37.4         86         31         30.74           1054         21         21         37.06         86         31         29.83           1055         21         21         35.81         86         31         29.81           1056         21         21         35.28         86         31         29.41           1056         21         21         35.21         86         31         28.00           1057         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         23.27           1062         2	1047	21	21	29.6	86	31	31.41
1050         21         21         33         86         31         29.90           1051         21         21         35.75         86         31         31.45           1052         21         21         36.94         86         31         31.38           1053         21         21         37.4         86         31         30.74           1054         21         21         37.06         86         31         29.83           1055         21         21         35.81         86         31         29.41           1056         21         21         35.28         86         31         29.41           1056         21         21         35.21         86         31         28.00           1057         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         23.27           1062         21         21         33.14         86         31         23.27           1062         2	1048	21	21	29.93	86	31	30.07
1051         21         21         35.75         86         31         31.45           1052         21         21         36.94         86         31         31.38           1053         21         21         37.4         86         31         30.74           1054         21         21         37.06         86         31         29.83           1055         21         21         35.81         86         31         29.41           1056         21         21         35.28         86         31         28.84           1057         21         21         35.21         86         31         28.00           1058         21         21         36.07         86         31         28.00           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.93           1060         21         21         34.93         86         31         23.27           1062         21         21         31.82         86         31         23.27           1063 <t< td=""><td>1049</td><td>21</td><td>21</td><td>31.78</td><td>86</td><td>31</td><td>29.55</td></t<>	1049	21	21	31.78	86	31	29.55
1052         21         21         36,94         86         31         31,38           1053         21         21         37,4         86         31         30,74           1054         21         21         21         37,06         86         31         29,83           1055         21         21         35,81         86         31         29,41           1056         21         21         35,28         86         31         28,84           1057         21         21         35,21         86         31         28,00           1058         21         21         36,07         86         31         27,36           1059         21         21         36,66         86         31         26,93           1060         21         21         37,12         86         31         26,99           1061         21         21         34,93         86         31         23,27           1062         21         21         33,14         86         31         23,27           1062         21         21         31,82         86         31         23,77	1050	21	21	33	86	31	29.90
1053         21         21         37.4         86         31         30.74           1054         21         21         37.06         86         31         29.83           1055         21         21         35.81         86         31         29.41           1056         21         21         35.28         86         31         28.84           1057         21         21         35.21         86         31         28.00           1058         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.93           1060         21         21         37.12         86         31         23.27           1062         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.27           1063         21         21         31.82         86         31         23.77           1064 <t< td=""><td>1051</td><td>21</td><td>21</td><td>35.75</td><td>86</td><td>31</td><td>31.45</td></t<>	1051	21	21	35.75	86	31	31.45
1054         21         21         37.06         86         31         29.83           1055         21         21         35.81         86         31         29.41           1056         21         21         35.28         86         31         28.84           1057         21         21         35.21         86         31         28.00           1058         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.27           1062         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         24.20           1065         21         21         28.98         86         31         23.99           1066         <	1052	21	21	36.94	86	31	31.38
1055         21         21         35.81         86         31         29.41           1056         21         21         35.28         86         31         28.84           1057         21         21         35.21         86         31         28.00           1058         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.27           1062         21         21         31.82         86         31         23.27           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         23.99           1065         21         21         28.98         86         31         23.36           1067         <	1053	21	21	37.4	86	31	30.74
1056         21         21         35.28         86         31         28.84           1057         21         21         35.21         86         31         28.00           1058         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.20           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         23.77           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         18.21           1069         <	1054	21	21	37.06	86	31	29.83
1057         21         21         35.21         86         31         28.00           1058         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.27           1062         21         21         31.82         86         31         23.27           1063         21         21         31.82         86         31         23.27           1064         21         21         29.71         86         31         23.77           1064         21         21         28.98         86         31         24.20           1065         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         18.21           1069         <	1055	21	21	35.81	86	31	29.41
1058         21         21         36.07         86         31         27.36           1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.20           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         23.77           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.78         86         31         18.21           1068         21         21         26.59         86         31         18.21           1069         21         21         21.42         86         31         16.53           1070         <	1056	21	21	35.28	86	31	28.84
1059         21         21         36.66         86         31         26.93           1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.20           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         23.77           1064         21         21         28.98         86         31         23.99           1065         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         23.36           1067         21         21         28.11         86         31         18.21           1068         21         21         23.47         86         31         18.21           1069         21         21         21.42         86         31         13.64           1071         <	1057	21	21	35.21	86	31	28.00
1060         21         21         37.12         86         31         26.09           1061         21         21         34.93         86         31         23.27           1062         21         21         31.82         86         31         23.20           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         24.20           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         28.11         86         31         18.21           1069         21         21         21.23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         10.33           1072	1058	21	21	36.07	86	31	27.36
1061         21         21         34.93         86         31         23.27           1062         21         21         33.14         86         31         23.20           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         24.20           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         28.11         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         21.42         86         31         10.33           1072         21         21         20.35         86         31         10.33           1073         <	1059	21	21	36.66	86	31	26.93
1062         21         21         33.14         86         31         23.20           1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         24.20           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         10.33           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074 <t< td=""><td>1060</td><td>21</td><td>21</td><td>37.12</td><td>86</td><td>31</td><td>26.09</td></t<>	1060	21	21	37.12	86	31	26.09
1063         21         21         31.82         86         31         23.77           1064         21         21         29.71         86         31         24.20           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075 <td< td=""><td>1061</td><td>21</td><td>21</td><td>34.93</td><td>86</td><td>31</td><td>23.27</td></td<>	1061	21	21	34.93	86	31	23.27
1064         21         21         29.71         86         31         24.20           1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1062	21	21	33.14	86	31	23.20
1065         21         21         28.98         86         31         23.99           1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1063	21	21	31.82	86	31	23.77
1066         21         21         28.78         86         31         23.36           1067         21         21         28.11         86         31         20.68           1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1064	21	21	29.71	86	31	24.20
1067         21         21         28.11         86         31         20.68           1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1065	21	21	28.98	86	31	23.99
1068         21         21         26.59         86         31         18.21           1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1066	21	21	28.78	86	31	23.36
1069         21         21         23.47         86         31         16.53           1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1067	21	21	28.11	86	31	20.68
1070         21         21         21.42         86         31         13.64           1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1068	21	21	26.59	86	31	18.21
1071         21         21         20.35         86         31         12.02           1072         21         21         20.35         86         31         10.33           1073         21         21         21.47         86         31         9.83           1074         21         21         23.39         86         31         9.54           1075         21         21         25.31         86         31         9.96	1069	21	21	23.47	86	31	16.53
1072     21     21     20.35     86     31     10.33       1073     21     21     21.47     86     31     9.83       1074     21     21     23.39     86     31     9.54       1075     21     21     25.31     86     31     9.96	1070	21	21	21.42	86	31	13.64
1073     21     21     21.47     86     31     9.83       1074     21     21     23.39     86     31     9.54       1075     21     21     25.31     86     31     9.96	1071	21	21	20.35	86	31	12.02
1074     21     21     23.39     86     31     9.54       1075     21     21     25.31     86     31     9.96	1072	21	21	20.35	86	31	10.33
1075 21 21 25.31 86 31 9.96	1073	21	21	21.47	86	31	9.83
	1074	21	21	23.39	86	31	9.54
1076 21 21 26.37 86 31 10.88	1075	21	21	25.31	86	31	9.96
<u> </u>	1076	21	21	26.37	86	31	10.88

1077	21	21	26.7	86	31	13.20
1078	21	21	26.91	86	31	14.61
1079	21	21	28.29	86	31	14.75
1080	21	21	29.55	86	31	14.75
1081	21	21	30.15	86	31	15.52
1082	21	21	30.22	86	31	17.29
1083	21	21	30.62	86	31	19.47
1084	21	21	31.75	86	31	20.88
1085	21	21	32.94	86	31	20.81
1086	21	21	33.33	86	31	20.03
1087	21	21	33.33	86	31	18.76
1088	21	21	32.66	86	31	17.07
1089	21	21	32.79	86	31	15.79
1090	21	21	33.65	86	31	15.37
1091	21	21	34.71	86	31	15.37
1092	21	21	35.31	86	31	16.14
1093	21	21	35.31	86	31	17.41
1094	21	21	35.51	86	31	18.61
1095	21	21	36.04	86	31	18.68
1096	21	21	36.77	86	31	18.18
1097	21	21	37.89	86	31	18.25
1098	21	21	38.75	86	31	19.59
1099	21	21	40.48	86	31	22.83
1100	21	21	41.41	86	31	24.45
1101	21	21	41.68	86	31	26.85
1102	21	21	41.82	86	31	28.61
1103	21	21	43.08	86	31	29.38
1104	21	21	44.8	86	31	29.45
1105	21	21	44.79	86	31	27.75
1106	21	21	45.59	86	31	27.26
1107	21	21	46.71	86	31	27.47
1108	21	21	47.7	86	31	28.31
1109	21	21	48.77	86	31	29.79
1110	21	21	49.43	86	31	30.49
1111	21	21	50.88	86	31	30.06
1112	21	21	51.48	86	31	29.64
1113	21	21	51.74	86	31	28.08
1114	21	21	51.6	86	31	26.81
1115	21	21	51.46	86	31	25.54
1116	21	21	52.39	86	31	25.33
1117	21	21	53.32	86	31	25.40

1118							
1120	1118	21	21	53.64	86	31	24.13
1121	1119	21	21	53.11	86	31	23.07
1122         21         21         50.11         86         31         15.24           1123         21         21         49.84         86         31         12.14           1124         21         21         21         49.43         86         31         8.54           1125         21         21         21         48.66         86         31         3.40           1126         21         21         21         46.97         86         31         3.40           1127         21         21         45.19         86         31         3.61           1128         21         21         41.36         86         31         5.74           1128         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         36.01         86         31         10.78	1120	21	21	51.39	86	31	20.75
1123         21         21         49.84         86         31         12.14           1124         21         21         21         49.43         86         31         8.54           1126         21         21         21         48.56         86         31         3.40           1126         21         21         21         46.97         86         31         3.40           1127         21         21         45.19         86         31         3.40           1128         21         21         42.35         86         31         5.74           1129         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.01         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91	1121	21	21	50.25	86	31	18.07
1124         21         21         49.43         86         31         8.54           1125         21         21         21         48.56         86         31         4.59           1126         21         21         21         46.97         86         31         3.40           1127         21         21         45.19         86         31         3.61           1128         21         21         42.35         86         31         5.74           1129         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.03         86         31         7.26           1132         21         21         36.01         86         31         10.78           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.78           1134         21         21         32.85         86         31         10.79	1122	21	21	50.11	86	31	15.24
1125         21         21         48.56         86         31         4.59           1126         21         21         46.97         86         31         3.40           1127         21         21         45.19         86         31         3.61           1128         21         21         42.35         86         31         5.74           1129         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.94           1131         21         21         36.03         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.78           1135         21         21         31.78         86         31         10.91           1135         21         21         31.78         86         31         8.29           1137         21 <td>1123</td> <td>21</td> <td>21</td> <td>49.84</td> <td>86</td> <td>31</td> <td>12.14</td>	1123	21	21	49.84	86	31	12.14
1126         21         21         46.97         86         31         3.40           1127         21         21         21         45.19         86         31         3.61           1128         21         21         21         42.35         86         31         5.74           1129         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         8.29           1137         21         21         29.15         86         31         8.29           1137         21         21         29.15         86         31         8.20	1124	21	21	49.43	86	31	8.54
1127         21         21         45.19         86         31         3.61           1128         21         21         42.35         86         31         5.74           1129         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.20           1138         21         21         28.96         86         31         7.97           1140         21	1125	21	21	48.56	86	31	4.59
1128         21         21         42.35         86         31         5.74           1129         21         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141	1126	21	21	46.97	86	31	3.40
1129         21         21         41.36         86         31         6.94           1130         21         21         39.51         86         31         6.95           1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         8.20           1139         21         21         22.96         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21	1127	21	21	45.19	86	31	3.61
1130         21         21         39.51         86         31         6.95           1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         29.15         86         31         8.05           1139         21         21         28.96         86         31         7.97           1140         21         21         27.33         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21	1128	21	21	42.35	86	31	5.74
1131         21         21         36.13         86         31         7.26           1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         29.15         86         31         8.05           1139         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         24.72         86         31         7.05           1141         21         21         24.72         86         31         7.05           1142         21	1129	21	21	41.36	86	31	6.94
1132         21         21         36.01         86         31         9.27           1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         1.95           1144         21	1130	21	21	39.51	86	31	6.95
1133         21         21         34.61         86         31         10.78           1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.29           1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         1.95           1146	1131	21	21	36.13	86	31	7.26
1134         21         21         32.85         86         31         10.91           1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.63         86         31         4.62           1144         21         21         23.08         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21	1132	21	21	36.01	86	31	9.27
1135         21         21         31.78         86         31         9.79           1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21	1133	21	21	34.61	86	31	10.78
1136         21         21         30.49         86         31         8.29           1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21	1134	21	21	32.85	86	31	10.91
1137         21         21         29.15         86         31         8.05           1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21	1135	21	21	31.78	86	31	9.79
1138         21         21         28.96         86         31         8.20           1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         52.78           1150         21	1136	21	21	30.49	86	31	8.29
1139         21         21         27.33         86         31         7.97           1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         52.10           1151         21 <td>1137</td> <td>21</td> <td>21</td> <td>29.15</td> <td>86</td> <td>31</td> <td>8.05</td>	1137	21	21	29.15	86	31	8.05
1140         21         21         26.24         86         31         7.51           1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.23         86         31         0.02           1148         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         50.39           1151         21 <td>1138</td> <td>21</td> <td>21</td> <td>28.96</td> <td>86</td> <td>31</td> <td>8.20</td>	1138	21	21	28.96	86	31	8.20
1141         21         21         24.72         86         31         7.05           1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         52.10           1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07	1139	21	21	27.33	86	31	7.97
1142         21         21         23.63         86         31         5.90           1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         52.10           1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07	1140	21	21	26.24	86	31	7.51
1143         21         21         23.08         86         31         4.62           1144         21         21         23.18         86         31         3.11           1145         21         21         24.27         86         31         1.95           1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         52.10           1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07	1141	21	21	24.72	86	31	7.05
1144       21       21       23.18       86       31       3.11         1145       21       21       24.27       86       31       1.95         1146       21       21       25.23       86       31       1.06         1147       21       21       25.06       86       31       0.02         1148       21       21       23.05       86       30       56.01         1149       21       21       20.63       86       30       52.78         1150       21       21       18.74       86       30       52.10         1151       21       21       17       86       30       50.39         1152       21       21       15.52       86       30       49.07	1142	21	21	23.63	86	31	5.90
1145     21     21     24.27     86     31     1.95       1146     21     21     25.23     86     31     1.06       1147     21     21     25.06     86     31     0.02       1148     21     21     23.05     86     30     56.01       1149     21     21     20.63     86     30     52.78       1150     21     21     18.74     86     30     52.10       1151     21     21     17     86     30     50.39       1152     21     21     15.52     86     30     49.07	1143	21	21	23.08	86	31	4.62
1146         21         21         25.23         86         31         1.06           1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         52.10           1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07	1144	21	21	23.18	86	31	3.11
1147         21         21         25.06         86         31         0.02           1148         21         21         23.05         86         30         56.01           1149         21         21         20.63         86         30         52.78           1150         21         21         18.74         86         30         52.10           1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07	1145	21	21	24.27	86	31	1.95
1148     21     21     23.05     86     30     56.01       1149     21     21     20.63     86     30     52.78       1150     21     21     18.74     86     30     52.10       1151     21     21     17     86     30     50.39       1152     21     21     15.52     86     30     49.07	1146	21	21	25.23	86	31	1.06
1149     21     21     20.63     86     30     52.78       1150     21     21     18.74     86     30     52.10       1151     21     21     17     86     30     50.39       1152     21     21     15.52     86     30     49.07	1147	21	21	25.06	86	31	0.02
1150     21     21     18.74     86     30     52.10       1151     21     21     17     86     30     50.39       1152     21     21     15.52     86     30     49.07	1148	21	21	23.05	86	30	56.01
1151     21     21     17     86     30     50.39       1152     21     21     15.52     86     30     49.07	1149	21	21	20.63	86	30	52.78
1152 21 21 15.52 86 30 49.07	1150	21	21	18.74	86	30	52.10
	1151	21	21	17	86	30	50.39
1153 21 21 15.02 86 30 46.70	1152	21	21	15.52	86	30	49.07
1.00 21 10.02 00 00 40.70	1153	21	21	15.02	86	30	46.70
1154         21         21         15.01         86         30         43.93	1154	21	21	15.01	86	30	43.93
1155 21 21 14.88 86 30 42.35	1155	21	21	14.88	86	30	42.35
1156 21 21 13.64 86 30 39.98	1156	21	21	13.64	86	30	39.98
1157         21         21         13.26         86         30         38.53	1157	21	21	13.26	86	30	38.53
1158 21 21 14.61 86 30 35.63	1158	21	21	14.61	86	30	35.63

1159	21	21	15.84	86	30	34.17
1160	21	21	17.94	86	30	33.51
1161	21	21	19.3	86	30	32.32
1162	21	21	20.77	86	30	30.99
1163	21	21	23	86	30	30.46
1164	21	21	24.73	86	30	30.85
1165	21	21	25.97	86	30	32.03
1166	21	21	27.45	86	30	33.21
1167	21	21	28.47	86	30	34.14
1168	21	21	28.53	86	30	34.08
1169	21	21	31.42	86	30	30.97
1170	21	21	33.34	86	30	28.49
1171	21	21	35.27	86	30	25.39
1172	21	21	37.39	86	30	23.32
1173	21	21	38.16	86	30	22.29
1174	21	21	39.38	86	30	20.75
1175	21	21	36.09	86	30	19.83
1176	21	21	31.41	86	30	22.24
1177	21	21	25.54	86	30	25.77
1178	21	21	23.55	86	30	25.40
1179	21	21	21.93	86	30	24.54
1180	21	21	22.44	86	30	19.68
1181	21	21	23.4	86	30	16.24
1182	21	21	26.05	86	30	15.80
1183	21	21	29.27	86	30	15.63
1184	21	21	32.56	86	30	15.74
1185	21	21	34.33	86	30	16.08
1186	21	21	36.27	86	30	17.62
1187	21	21	38.1	86	30	17.82
1188	21	21	40.56	86	30	16.18
1189	21	21	41.73	86	30	14.04
1190	21	21	38.08	86	30	11.92
1191	21	21	37.72	86	30	10.80
1192	21	21	38.27	86	30	8.45
1193	21	21	38.89	86	30	5.90
1194	21	21	38.88	86	30	3.26
1195	21	21	37.95	86	29	59.33
1196	21	21	38.15	86	29	56.74
1197	21	21	38.15	86	29	54.23
1198	21	21	38.12	86	29	52.77
1199	21	21	38.26	86	29	49.81

1201         21         21         41.19         86         29         43.99           1202         21         21         42.8         86         29         42.52           1203         21         21         45.62         86         29         40.85           1204         21         21         46.97         86         29         40.25           1205         21         21         51.97         86         29         40.63           1206         21         22         2.09         86         29         41.73           1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         43.46           1210         21         22         20.07         86         29         40.53           1211         21         22         21.83         86         29         40.53           1211         21         22         22.64         86         29         37.77           1213         2	-						
1202         21         21         42.8         86         29         42.52           1203         21         21         45.62         86         29         40.88           1204         21         21         46.97         86         29         40.28           1205         21         21         51.97         86         29         40.63           1206         21         22         2.09         86         29         41.73           1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         43.34           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.55           1212         21         22         22.64         86         29         37.77           1213         21         22         22.64         86         29         34.36           1214         2	1200	21	21	40.7	86	29	45.06
1203         21         21         45.62         86         29         40.88           1204         21         21         21         46.97         86         29         40.26           1205         21         21         51.97         86         29         40.63           1206         21         22         2.09         86         29         41.73           1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         43.34           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.55           1212         21         22         22.64         86         29         37.77           1213         21         22         22.64         86         29         34.38           1214         21         22         21.09         86         29         28.74           12	1201	21	21	41.19	86	29	43.99
1204         21         21         46.97         86         29         40.25           1205         21         21         51.97         86         29         40.63           1206         21         22         2.09         86         29         41.73           1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.44           1209         21         22         15.61         86         29         43.31           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.38           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         21.59           1216	1202	21	21	42.8	86	29	42.52
1205         21         21         51.97         86         29         40.63           1206         21         22         2.09         86         29         41.73           1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         43.31           1210         21         22         20.07         86         29         42.29           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.38           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         15.56           1217         2	1203	21	21	45.62	86	29	40.89
1206         21         22         2.09         86         29         41.73           1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         43.31           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.38           1214         21         22         22.109         86         29         34.74           1215         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         21.55           1216         21         22         19.3         86         29         21.55           1217	1204	21	21	46.97	86	29	40.25
1207         21         22         6.67         86         29         42.97           1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         42.26           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.36           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.58           1217         21         22         19.64         86         29         15.59           1218         21         22         21.05         86         29         17.95           1219	1205	21	21	51.97	86	29	40.63
1208         21         22         9.26         86         29         43.46           1209         21         22         15.61         86         29         43.31           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.36           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         21.55           1216         21         22         19.3         86         29         21.55           1217         21         22         19.64         86         29         18.08           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21	1206	21	22	2.09	86	29	41.73
1209         21         22         15.61         86         29         43.31           1210         21         22         20.07         86         29         42.25           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.36           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         21.55           1216         21         22         19.3         86         29         21.55           1217         21         22         19.64         86         29         18.06           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         34.61         86         29         36.71           1221         2	1207	21	22	6.67	86	29	42.97
1210         21         22         20.07         86         29         42.26           1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.38           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.59           1217         21         22         19.64         86         29         18.06           1218         21         22         21.05         86         29         17.96           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         31.20           1221         21         22         34.61         86         29         36.74           1222         21	1208	21	22	9.26	86	29	43.46
1211         21         22         21.83         86         29         40.53           1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.38           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.59           1217         21         22         19.64         86         29         18.06           1218         21         22         21.05         86         29         17.96           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         36.74           1222         21         22         38.51         86         29         36.74           1223         21	1209	21	22	15.61	86	29	43.31
1212         21         22         22.64         86         29         37.77           1213         21         22         22.16         86         29         34.38           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.59           1217         21         22         19.64         86         29         18.06           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         36.74           1222         21         22         38.51         86         29         36.74           1223         21         22         43.46         86         29         41.71           1224         21	1210	21	22	20.07	86	29	42.29
1213         21         22         22.16         86         29         34.38           1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.59           1217         21         22         19.64         86         29         18.06           1218         21         22         21.05         86         29         18.06           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1222         21         22         38.51         86         29         36.71           1223         21         22         41.81         86         29         40.59           1224         21         22         43.46         86         29         41.71           1225         21	1211	21	22	21.83	86	29	40.53
1214         21         22         21.09         86         29         28.74           1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.59           1217         21         22         19.64         86         29         18.08           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1222         21         22         34.61         86         29         36.71           1223         21         22         41.81         86         29         40.59           1224         21         22         43.46         86         29         41.71           1225         21         22         46.63         86         29         39.81           1227         21	1212	21	22	22.64	86	29	37.77
1215         21         22         19.78         86         29         24.23           1216         21         22         19.3         86         29         21.58           1217         21         22         19.64         86         29         18.08           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1221         21         22         34.61         86         29         36.71           1222         21         22         38.51         86         29         36.71           1223         21         22         41.81         86         29         40.58           1224         21         22         43.46         86         29         41.71           1225         21         22         46.63         86         29         39.81           1227         21	1213	21	22	22.16	86	29	34.38
1216         21         22         19.3         86         29         21.59           1217         21         22         19.64         86         29         18.08           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1221         21         22         38.51         86         29         36.71           1222         21         22         41.81         86         29         40.59           1223         21         22         43.46         86         29         41.71           1224         21         22         46.63         86         29         41.07           1225         21         22         48.39         86         29         39.81           1227         21         22         49.56         86         29         37.17           1228         21	1214	21	22	21.09	86	29	28.74
1217         21         22         19.64         86         29         18.08           1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1222         21         22         38.51         86         29         36.71           1223         21         22         41.81         86         29         40.59           1224         21         22         43.46         86         29         41.71           1225         21         22         46.63         86         29         41.07           1226         21         22         48.39         86         29         39.81           1227         21         22         49.56         86         29         37.17           1228         21         22         50.14         86         29         37.17           1229         2	1215	21	22	19.78	86	29	24.23
1218         21         22         21.05         86         29         17.95           1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1222         21         22         38.51         86         29         36.71           1223         21         22         41.81         86         29         40.58           1224         21         22         43.46         86         29         41.71           1225         21         22         46.63         86         29         41.07           1226         21         22         48.39         86         29         39.81           1227         21         22         49.56         86         29         37.17           1228         21         22         50.14         86         29         37.17           1229         21         22         50.14         86         29         34.91	1216	21	22	19.3	86	29	21.59
1219         21         22         26         86         29         21.82           1220         21         22         30.6         86         29         26.57           1221         21         22         34.61         86         29         31.20           1222         21         22         38.51         86         29         36.71           1223         21         22         41.81         86         29         40.59           1224         21         22         43.46         86         29         41.71           1225         21         22         46.63         86         29         41.07           1226         21         22         48.39         86         29         39.81           1227         21         22         49.56         86         29         37.17           1228         21         22         50.14         86         29         37.17           1229         21         22         50.14         86         29         34.91	1217	21	22	19.64	86	29	18.08
1220       21       22       30.6       86       29       26.57         1221       21       22       34.61       86       29       31.20         1222       21       22       38.51       86       29       36.71         1223       21       22       41.81       86       29       40.59         1224       21       22       43.46       86       29       41.71         1225       21       22       46.63       86       29       41.07         1226       21       22       48.39       86       29       39.81         1227       21       22       49.56       86       29       38.43         1228       21       22       50.14       86       29       34.91         1229       21       22       50.14       86       29       34.91	1218	21	22	21.05	86	29	17.95
1221     21     22     34.61     86     29     31.20       1222     21     22     38.51     86     29     36.71       1223     21     22     41.81     86     29     40.59       1224     21     22     43.46     86     29     41.71       1225     21     22     46.63     86     29     41.07       1226     21     22     48.39     86     29     39.81       1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1219	21	22	26	86	29	21.82
1222     21     22     38.51     86     29     36.71       1223     21     22     41.81     86     29     40.59       1224     21     22     43.46     86     29     41.71       1225     21     22     46.63     86     29     41.07       1226     21     22     48.39     86     29     39.81       1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1220	21	22	30.6	86	29	26.57
1223     21     22     41.81     86     29     40.59       1224     21     22     43.46     86     29     41.71       1225     21     22     46.63     86     29     41.07       1226     21     22     48.39     86     29     39.81       1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1221	21	22	34.61	86	29	31.20
1224     21     22     43.46     86     29     41.71       1225     21     22     46.63     86     29     41.07       1226     21     22     48.39     86     29     39.81       1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1222	21	22	38.51	86	29	36.71
1225     21     22     46.63     86     29     41.07       1226     21     22     48.39     86     29     39.81       1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1223	21	22	41.81	86	29	40.59
1226     21     22     48.39     86     29     39.81       1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1224	21	22	43.46	86	29	41.71
1227     21     22     49.56     86     29     38.43       1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1225	21	22	46.63	86	29	41.07
1228     21     22     50.14     86     29     37.17       1229     21     22     50.14     86     29     34.91	1226	21	22	48.39	86	29	39.81
1229 21 22 50.14 86 29 34.91	1227	21	22	49.56	86	29	38.43
	1228	21	22	50.14	86	29	37.17
1 1220	1229	21	22	50.14	86	29	34.91
1230 21 22 47.77 86 29 28.77	1230	21	22	47.77	86	29	28.77
1231 21 22 45.41 86 29 25.39	1231	21	22	45.41	86	29	25.39
1232 21 22 36.4 86 29 19.81	1232	21	22	36.4	86	29	19.81
1233 21 22 28.8 86 29 14.78	1233	21	22	28.8	86	29	14.78
1234 21 22 24.44 86 29 12.16	1234	21	22	24.44	86	29	12.16
1235 21 22 18.43 86 29 6.16	1235	21	22	18.43	86	29	6.16
1236 21 22 10.65 86 28 58.66	1236	21	22	10.65	86	28	58.66
1237 21 22 7.7 86 28 54.28	1237	21	22	7.7	86	28	54.28
1238 21 22 3.89 86 28 48.80	1238	21	22	3.89	86	28	48.80
1239 21 22 4.41 86 28 45.39	1239	21	22	4.41	86	28	45.39
1240 21 22 6.61 86 28 43.11	1240	21	22	6.61	86	28	43.11

	1				1	1
1241	21	22	8.83	86	28	41.20
1242	21	22	9.06	86	28	39.47
1243	21	22	8.23	86	28	37.09
1244	21	22	5.17	86	28	33.33
1245	21	22	2.59	86	28	29.74
1246	21	21	59.88	86	28	28.24
1247	21	21	57.7	86	28	27.94
1248	21	21	55.06	86	28	28.14
1249	21	21	51.77	86	28	29.65
1250	21	21	50.37	86	28	33.05
1251	21	21	48.62	86	28	36.82
1252	21	21	46.87	86	28	39.71
1253	21	21	44.76	86	28	41.47
1254	21	21	43.46	86	28	41.43
1255	21	21	43.07	86	28	40.32
1256	21	21	44.27	86	28	37.21
1257	21	21	45.79	86	28	33.19
1258	21	21	47.66	86	28	29.67
1259	21	21	47.77	86	28	26.53
1260	21	21	46.35	86	28	25.15
1261	21	21	44.94	86	28	25.66
1262	21	21	44	86	28	26.25
1263	21	21	42.83	86	28	25.54
1264	21	21	40.82	86	28	23.92
1265	21	21	39.06	86	28	22.67
1266	21	21	37.94	86	28	23.38
1267	21	21	36.1	86	28	27.15
1268	21	21	34.7	86	28	36.03
1269	21	21	32.19	86	28	45.44
1270	21	21	29.15	86	28	54.15
1271	21	21	26.89	86	29	2.02
1272	21	21	22.92	86	29	9.83
1273	21	21	21.08	86	29	13.50
1274	21	21	18.62	86	29	15.11
1275	21	21	15.98	86	29	14.46
1276	21	21	10.59	86	29	10.43
1277	21	21	8.91	86	29	9.78
1278	21	21	6.18	86	29	9.51
1279	21	21	1.87	86	29	7.82
1280	21	20	59.2	86	29	6.15
1281	21	20	53.63	86	29	0.52

1282							
1284	1282	21	20	49.74	86	28	55.64
1285	1283	21	20	47.61	86	28	53.11
1286         21         20         46.01         86         28         47.94           1287         21         20         50.15         86         28         46.51           1288         21         20         55.22         86         28         45.85           1289         21         20         59         86         28         45.85           1290         21         21         2.04         86         28         44.88           1291         21         21         3.8         86         28         44.88           1292         21         21         5.26         86         28         38.08           1293         21         21         5.45         86         28         34.60           1294         21         21         5.44         86         28         32.44           1295         21         21         21         2.0         86         28         29.15           1296         21         21         2.0         88.28         86         28         22.87           1297         21         20         58.28         86         28         22.87	1284	21	20	45.23	86	28	51.52
1287         21         20         55.22         86         28         45.85           1288         21         20         55.22         86         28         45.85           1289         21         20         59         86         28         45.90           1290         21         21         2.04         86         28         41.95           1291         21         21         2.1         3.8         86         28         41.95           1292         21         21         5.28         86         28         38.08           1293         21         21         5.45         86         28         34.60           1294         21         21         5.44         86         28         28         32.44           1295         21         21         4.11         86         28         28         29.15           1296         21         21         20         58.28         86         28         26.61           1297         21         20         56.63         86         28         22.87           1298         21         20         56.63         86         28	1285	21	20	43.64	86	28	49.64
1288         21         20         55.22         86         28         45.90           1289         21         20         59         86         28         45.90           1290         21         21         20         486         28         44.68           1281         21         21         3.8         86         28         38.08           1293         21         21         5.45         86         28         34.60           1294         21         21         5.45         86         28         32.44           1295         21         21         5.44         86         28         32.44           1295         21         21         4.11         86         28         29.15           1296         21         21         20         58.28         86         28         26.61           1297         21         20         58.28         86         28         25.03           1298         21         20         54.12         86         28         21.19           1300         21         20         54.12         86         28         15.59           1301	1286	21	20	46.01	86	28	47.94
1289         21         20         59         86         28         45.90           1290         21         21         2.04         86         28         44.68           1291         21         21         3.8         86         28         41.95           1292         21         21         5.28         86         28         38.08           1293         21         21         5.45         86         28         34.60           1294         21         21         5.45         86         28         32.44           1295         21         21         4.11         86         28         29.15           1296         21         21         2.08         86         28         26.61           1297         21         20         58.28         86         28         22.87           1298         21         20         55.63         86         28         22.87           1299         21         20         54.12         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21	1287	21	20	50.15	86	28	46.51
1290         21         21         2.04         86         28         44.68           1291         21         21         3.8         86         28         41.95           1292         21         21         5.28         86         28         38.08           1293         21         21         5.45         86         28         32.44           1294         21         21         5.44         86         28         32.44           1295         21         21         4.11         86         28         29.15           1296         21         21         2.0         86         28         26.61           1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         21.19           1300         21         20         54.31         86         28         21.19           1300         21         20         53.36         86         28         15.59           1301         21         20         50.53         86         28         11.08           1302         21 <td>1288</td> <td>21</td> <td>20</td> <td>55.22</td> <td>86</td> <td>28</td> <td>45.85</td>	1288	21	20	55.22	86	28	45.85
1291         21         21         3.8         86         28         41.95           1292         21         21         5.28         86         28         38.08           1293         21         21         5.45         86         28         34.60           1294         21         21         5.44         86         28         32.44           1295         21         21         4.11         86         28         29.15           1296         21         21         2.08         86         28         25.03           1297         21         20         58.28         86         28         25.03           1298         21         20         56.63         86         28         22.67           1299         21         20         56.63         86         28         21.19           1300         21         20         54.31         86         28         21.19           1300         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21 </td <td>1289</td> <td>21</td> <td>20</td> <td>59</td> <td>86</td> <td>28</td> <td>45.90</td>	1289	21	20	59	86	28	45.90
1292         21         21         5.28         86         28         38.08           1293         21         21         5.45         86         28         34.60           1294         21         21         5.44         86         28         32.44           1295         21         21         4.11         86         28         29.15           1296         21         21         20         58.28         86         28         26.61           1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         22.87           1299         21         20         54.31         86         28         21.99           1300         21         20         53.36         86         28         15.59           1302         21         20         53.36         86         28         15.59           1302         21         20         55.33         86         28         15.59           1303         21         20         45.61         86         28         6.24           1304	1290	21	21	2.04	86	28	44.68
1293         21         21         5.45         86         28         34.60           1294         21         21         5.44         86         28         32.44           1295         21         21         21         4.11         86         28         29.15           1296         21         21         20         58.28         86         28         25.03           1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         22.67           1299         21         20         54.31         86         28         21.19           1300         21         20         54.31         86         28         15.59           1301         21         20         53.36         86         28         15.59           1302         21         20         55.53         86         28         11.08           1303         21         20         45.53         86         28         11.08           1304         21         20         47.55         86         28         3.33	1291	21	21	3.8	86	28	41.95
1294         21         21         5.44         86         28         32.44           1295         21         21         4.11         86         28         29.15           1296         21         21         2.08         86         28         26.61           1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         22.87           1299         21         20         54.31         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         15.59           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         46.1         86         27         59.47           1306         21<	1292	21	21	5.28	86	28	38.08
1295         21         21         4.11         86         28         29.15           1296         21         21         2.08         86         28         26.61           1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         22.87           1299         21         20         54.12         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         15.59           1303         21         20         48.61         86         28         11.08           1303         21         20         47.55         86         28         3.33           1304         21         20         47.55         86         28         3.33           1305         21         20         46.1         86         27         59.47           1306         21	1293	21	21	5.45	86	28	34.60
1296         21         21         2.08         86         28         26.61           1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         22.87           1299         21         20         54.12         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.41         86         27         38.96           1308         2	1294	21	21	5.44	86	28	32.44
1297         21         20         58.28         86         28         25.03           1298         21         20         55.63         86         28         22.87           1299         21         20         54.12         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         38.96           1308         21         20         46.41         86         27         36.51           1310	1295	21	21	4.11	86	28	29.15
1298         21         20         55.63         86         28         22.87           1299         21         20         54.12         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         59.47           1307         21         20         46.08         86         27         44.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         34.81           1310	1296	21	21	2.08	86	28	26.61
1299         21         20         54.12         86         28         21.19           1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         34.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311	1297	21	20	58.28	86	28	25.03
1300         21         20         54.31         86         28         18.93           1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         38.96           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         34.81           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         31.97           1313         2	1298	21	20	55.63	86	28	22.87
1301         21         20         53.36         86         28         15.59           1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         38.96           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         55.2         86         27         30.46           1314         21	1299	21	20	54.12	86	28	21.19
1302         21         20         50.53         86         28         11.08           1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         38.96           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         55.2         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21<	1300	21	20	54.31	86	28	18.93
1303         21         20         48.61         86         28         6.24           1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         44.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         29.25           1315         21         20         53.25         86         27         28.60           1316         21	1301	21	20	53.36	86	28	15.59
1304         21         20         47.55         86         28         3.33           1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         44.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         2	1302	21	20	50.53	86	28	11.08
1305         21         20         47.18         86         27         59.47           1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         44.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         24.18           1318	1303	21	20	48.61	86	28	6.24
1306         21         20         46.1         86         27         52.04           1307         21         20         46.08         86         27         44.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.56         86         27         21.74           1318	1304	21	20	47.55	86	28	3.33
1307         21         20         46.08         86         27         44.80           1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         19.00           1320 <td< td=""><td>1305</td><td>21</td><td>20</td><td>47.18</td><td>86</td><td>27</td><td>59.47</td></td<>	1305	21	20	47.18	86	27	59.47
1308         21         20         46.41         86         27         38.96           1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         21.74           1319         21         20         49.96         86         27         19.00           1320 <td< td=""><td>1306</td><td>21</td><td>20</td><td>46.1</td><td>86</td><td>27</td><td>52.04</td></td<>	1306	21	20	46.1	86	27	52.04
1309         21         20         47.37         86         27         36.51           1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         19.00           1320         21         20         49.96         86         27         16.09           1321         21         20         49.51         86         27         16.09	1307	21	20	46.08	86	27	44.80
1310         21         20         50.01         86         27         34.81           1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         21.74           1319         21         20         49.96         86         27         19.00           1320         21         20         49.51         86         27         16.09           1321         21         20         45.98         86         27         13.65	1308	21	20	46.41	86	27	38.96
1311         21         20         52.3         86         27         33.49           1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         21.74           1319         21         20         49.96         86         27         19.00           1320         21         20         49.51         86         27         16.09           1321         21         20         45.98         86         27         13.65	1309	21	20	47.37	86	27	36.51
1312         21         20         54.76         86         27         31.97           1313         21         20         55.2         86         27         30.46           1314         21         20         53.25         86         27         29.25           1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         21.74           1319         21         20         49.96         86         27         19.00           1320         21         20         49.51         86         27         16.09           1321         21         20         45.98         86         27         13.65	1310	21	20	50.01	86	27	34.81
1313     21     20     55.2     86     27     30.46       1314     21     20     53.25     86     27     29.25       1315     21     20     50.25     86     27     28.60       1316     21     20     48.84     86     27     26.06       1317     21     20     48.39     86     27     24.18       1318     21     20     48.56     86     27     21.74       1319     21     20     49.96     86     27     19.00       1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1311	21	20	52.3	86	27	33.49
1314     21     20     53.25     86     27     29.25       1315     21     20     50.25     86     27     28.60       1316     21     20     48.84     86     27     26.06       1317     21     20     48.39     86     27     24.18       1318     21     20     48.56     86     27     21.74       1319     21     20     49.96     86     27     19.00       1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1312	21	20	54.76	86	27	31.97
1315         21         20         50.25         86         27         28.60           1316         21         20         48.84         86         27         26.06           1317         21         20         48.39         86         27         24.18           1318         21         20         48.56         86         27         21.74           1319         21         20         49.96         86         27         19.00           1320         21         20         49.51         86         27         16.09           1321         21         20         45.98         86         27         13.65	1313	21	20	55.2	86	27	30.46
1316     21     20     48.84     86     27     26.06       1317     21     20     48.39     86     27     24.18       1318     21     20     48.56     86     27     21.74       1319     21     20     49.96     86     27     19.00       1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1314	21	20	53.25	86	27	29.25
1317     21     20     48.39     86     27     24.18       1318     21     20     48.56     86     27     21.74       1319     21     20     49.96     86     27     19.00       1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1315	21	20	50.25	86	27	28.60
1318     21     20     48.56     86     27     21.74       1319     21     20     49.96     86     27     19.00       1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1316	21	20	48.84	86	27	26.06
1319     21     20     49.96     86     27     19.00       1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1317	21	20	48.39	86	27	24.18
1320     21     20     49.51     86     27     16.09       1321     21     20     45.98     86     27     13.65	1318	21	20	48.56	86	27	21.74
1321 21 20 45.98 86 27 13.65	1319	21	20	49.96	86	27	19.00
	1320	21	20	49.51	86	27	16.09
1322 21 20 44.2 86 27 11.21	1321	21	20	45.98	86	27	13.65
	1322	21	20	44.2	86	27	11.21

						<u> </u>
1323	21	20	43.05	86	27	8.21
1324	21	20	39.6	86	27	4.08
1325	21	20	35.97	86	27	1.37
1326	21	20	32.53	86	26	58.65
1327	21	20	31.11	86	26	55.27
1328	21	20	30.21	86	26	50.75
1329	21	20	29.75	86	26	45.68
1330	21	20	29.29	86	26	40.03
1331	21	20	29.45	86	26	35.33
1332	21	20	29.44	86	26	31.28
1333	21	20	28.55	86	26	27.33
1334	21	20	26.5	86	26	23.11
1335	21	20	22.96	86	26	17.76
1336	21	20	20.22	86	26	14.38
1337	21	20	19.4	86	26	10.45
1338	21	20	18.6	86	26	8.03
1339	21	20	17.11	86	26	5.24
1340	21	20	14.31	86	26	2.65
1341	21	20	12.47	86	25	59.95
1342	21	20	9.67	86	25	58.38
1343	21	20	8.1	86	25	57.92
1344	21	20	6.88	86	25	59.23
1345	21	20	4.71	86	26	2.12
1346	21	20	2	86	26	1.58
1347	21	19	56.76	86	26	0.11
1348	21	19	53.43	86	25	57.60
1349	21	19	50.54	86	25	53.80
1350	21	19	49.57	86	25	50.82
1351	21	19	48.68	86	25	44.77
1352	21	19	49.27	86	25	39.73
1353	21	19	50.39	86	25	35.91
1354	21	19	51.87	86	25	33.48
1355	21	19	52.91	86	25	33.67
1356	21	19	56.07	86	25	38.31
1357	21	19	58.26	86	25	40.82
1358	21	19	59.84	86	25	42.95
1359	21	20	2.2	86	25	44.81
1360	21	20	3.6	86	25	45.17
1361	21	20	4.82	86	25	45.36
1362	21	20	5.26	86	25	43.96
1363	21	20	5.08	86	25	42.75
L		•	•			

						( )]
1364	21	20	2.18	86	25	38.75
1365	21	19	57.98	86	25	33.55
1366	21	19	56.22	86	25	29.93
1367	21	19	55.95	86	25	26.76
1368	21	19	57.16	86	25	23.59
1369	21	19	59.42	86	25	22.28
1370	21	20	1.6	86	25	22.08
1371	21	20	3.35	86	25	21.79
1372	21	20	8.01	86	25	29.64
1373	21	20	12.38	86	25	35.65
1374	21	20	14.06	86	25	45.30
1375	21	20	19.49	86	25	53.30
1376	21	20	22.44	86	25	56.43
1377	21	20	24.92	86	25	59.18
1378	21	20	29.66	86	26	1.87
1379	21	20	34.22	86	26	3.39
1380	21	20	43.53	86	26	4.02
1381	21	20	52.64	86	26	4.65
1382	21	21	0.6	86	26	4.70
1383	21	21	6.03	86	26	5.18
1384	21	21	10.38	86	26	6.98
1385	21	21	12.1	86	26	8.80
1386	21	21	12.73	86	26	12.44
1387	21	21	15.75	86	26	20.18
1388	21	21	18.35	86	26	25.06
1389	21	21	21.79	86	26	29.96
1390	21	21	27.25	86	26	40.37
1391	21	21	32.72	86	26	49.96
1392	21	21	40.81	86	26	58.88
1393	21	21	44.08	86	27	2.51
1394	21	21	47.05	86	27	9.29
1395	21	21	49.88	86	27	18.55
1396	21	21	51.97	86	27	21.55
1397	21	21	54.87	86	27	20.48
1398	21	21	57.01	86	27	26.12
1399	21	21	59.23	86	27	31.11
1400	21	22	0.95	86	27	36.24
1401	21	22	2.06	86	27	42.20
1402	21	22	3.01	86	27	49.48
1403	21	22	4.1	86	27	51.46
1404	21	22	7.6	86	27	53.73

1405							
1407         21         22         26.45         86         28         25.22           1408         21         22         30.97         86         28         35.08           1409         21         22         35.49         86         28         46.86           1410         21         22         47.77         86         29         3.21           1411         21         22         55.65         86         29         32.57           14412         21         23         9.41         86         29         32.57           1413         21         23         17.69         86         29         32.57           1414         21         23         33.21         86         29         45.43           1415         21         23         33.21         86         29         57.56           1416         21         23         33.94         86         29         57.56           1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418	1405	21	22	13.74	86	28	1.76
1408         21         22         30.97         86         28         35.08           1409         21         22         35.49         86         28         46.86           1410         21         22         47.77         86         29         3.21           1411         21         22         55.65         86         29         12.78           1411         21         23         9.41         86         29         25.51           1413         21         23         17.69         86         29         25.51           1414         21         23         33.21         86         29         45.43           1415         21         23         43.94         86         29         57.56           1416         21         23         53.51         86         30         10.72           14417         21         23         58.5         86         30         10.72           14418         21         24         5.88         86         30         24.11           1419         21         24         28.05         86         30         35.67           1420 <td< td=""><td>1406</td><td>21</td><td>22</td><td>21.32</td><td>86</td><td>28</td><td>14.02</td></td<>	1406	21	22	21.32	86	28	14.02
1409         21         22         35.49         86         28         46.86           1410         21         22         47.77         86         29         3.21           1411         21         22         55.65         86         29         12.78           1412         21         23         9.41         86         29         25.51           1413         21         23         17.69         86         29         32.57           1441         21         23         33.21         86         29         32.57           1441         21         23         33.21         86         29         35.55           14416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         2	1407	21	22	26.45	86	28	25.22
1410         21         22         47.77         86         29         3.21           1411         21         22         55.65         86         29         12.78           1412         21         23         9.41         86         29         25.51           1413         21         23         17.69         86         29         32.57           1414         21         23         33.21         86         29         45.43           1415         21         23         33.21         86         29         45.43           1416         21         23         53.51         86         30         4.25           1417         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         7.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21 </td <td>1408</td> <td>21</td> <td>22</td> <td>30.97</td> <td>86</td> <td>28</td> <td>35.08</td>	1408	21	22	30.97	86	28	35.08
1411         21         22         55.65         86         29         12.78           1412         21         23         9.41         86         29         25.51           1413         21         23         17.69         86         29         32.57           1414         21         23         33.21         86         29         45.43           1415         21         23         33.21         86         29         57.56           1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         34.80           1421         21         24         39.42         86         30         54.61           1422         21	1409	21	22	35.49	86	28	46.86
1412         21         23         9.41         86         29         25.51           1413         21         23         17.69         86         29         32.57           1414         21         23         33.21         86         29         45.43           1415         21         23         43.94         86         29         57.56           1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         5.88         86         30         23.567           1420         21         24         28.05         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         10.17           1424         2	1410	21	22	47.77	86	29	3.21
1413         21         23         17.69         86         29         32.57           1414         21         23         33.21         86         29         45.43           1415         21         23         43.94         86         29         57.58           1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         34.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         10.17           1422         21         24         48.66         86         31         10.17           1424         21         25         7.95         86         31         10.17           1424         2	1411	21	22	55.65	86	29	12.78
1414         21         23         33.21         86         29         45.43           1415         21         23         43.94         86         29         57.56           1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         10.17           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         19.75         86         31         34.99           1426         2	1412	21	23	9.41	86	29	25.51
1415         21         23         43.94         86         29         57.56           1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         28.05         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         34.99           1426         21         25         19.75         86         31         34.99           1426         21	1413	21	23	17.69	86	29	32.57
1416         21         23         53.51         86         30         4.25           1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         34.99           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21	1414	21	23	33.21	86	29	45.43
1417         21         23         58.5         86         30         10.72           1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         2	1415	21	23	43.94	86	29	57.56
1418         21         24         5.88         86         30         24.11           1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         2	1416	21	23	53.51	86	30	4.25
1419         21         24         17.24         86         30         35.67           1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         34.99           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21	1417	21	23	58.5	86	30	10.72
1420         21         24         28.05         86         30         44.80           1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21	1418	21	24	5.88	86	30	24.11
1421         21         24         39.42         86         30         54.61           1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         31.70           1434         21	1419	21	24	17.24	86	30	35.67
1422         21         24         48.66         86         31         2.58           1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         52.42         86         32         31.70           1434         21	1420	21	24	28.05	86	30	44.80
1423         21         24         57.99         86         31         10.17           1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         31.70           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         2	1421	21	24	39.42	86	30	54.61
1424         21         25         7.95         86         31         18.92           1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         12.06         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         51.27           1436         21	1422	21	24	48.66	86	31	2.58
1425         21         25         13.36         86         31         26.45           1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         59.49           1438         2	1423	21	24	57.99	86	31	10.17
1426         21         25         19.75         86         31         34.99           1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         2	1424	21	25	7.95	86	31	18.92
1427         21         25         26.94         86         31         45.20           1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21	1425	21	25	13.36	86	31	26.45
1428         21         25         33.75         86         31         54.89           1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21<	1426	21	25	19.75	86	31	34.99
1429         21         25         50.66         86         32         2.01           1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21         28         1.75         86         33         18.53           1441         21 </td <td>1427</td> <td>21</td> <td>25</td> <td>26.94</td> <td>86</td> <td>31</td> <td>45.20</td>	1427	21	25	26.94	86	31	45.20
1430         21         26         2.65         86         32         8.94           1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21         28         1.75         86         33         18.53           1441         21         28         16.21         86         33         28.93	1428	21	25	33.75	86	31	54.89
1431         21         26         12.06         86         32         15.96           1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21         28         1.75         86         33         18.53           1441         21         28         16.21         86         33         28.93	1429	21	25	50.66	86	32	2.01
1432         21         26         19.73         86         32         21.67           1433         21         26         34.99         86         32         31.70           1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21         28         1.75         86         33         18.53           1441         21         28         16.21         86         33         28.93	1430	21	26	2.65	86	32	8.94
1433     21     26     34.99     86     32     31.70       1434     21     26     52.42     86     32     38.62       1435     21     27     0.42     86     32     45.18       1436     21     27     18.22     86     32     51.27       1437     21     27     34.32     86     32     59.49       1438     21     27     41.58     86     33     5.25       1439     21     27     50.2     86     33     10.25       1440     21     28     1.75     86     33     18.53       1441     21     28     16.21     86     33     28.93	1431	21	26	12.06	86	32	15.96
1434         21         26         52.42         86         32         38.62           1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21         28         1.75         86         33         18.53           1441         21         28         16.21         86         33         28.93	1432	21	26	19.73	86	32	21.67
1435         21         27         0.42         86         32         45.18           1436         21         27         18.22         86         32         51.27           1437         21         27         34.32         86         32         59.49           1438         21         27         41.58         86         33         5.25           1439         21         27         50.2         86         33         10.25           1440         21         28         1.75         86         33         18.53           1441         21         28         16.21         86         33         28.93	1433	21	26	34.99	86	32	31.70
1436     21     27     18.22     86     32     51.27       1437     21     27     34.32     86     32     59.49       1438     21     27     41.58     86     33     5.25       1439     21     27     50.2     86     33     10.25       1440     21     28     1.75     86     33     18.53       1441     21     28     16.21     86     33     28.93	1434	21	26	52.42	86	32	38.62
1437     21     27     34.32     86     32     59.49       1438     21     27     41.58     86     33     5.25       1439     21     27     50.2     86     33     10.25       1440     21     28     1.75     86     33     18.53       1441     21     28     16.21     86     33     28.93	1435	21	27	0.42	86	32	45.18
1438     21     27     41.58     86     33     5.25       1439     21     27     50.2     86     33     10.25       1440     21     28     1.75     86     33     18.53       1441     21     28     16.21     86     33     28.93	1436	21	27	18.22	86	32	51.27
1439     21     27     50.2     86     33     10.25       1440     21     28     1.75     86     33     18.53       1441     21     28     16.21     86     33     28.93	1437	21	27	34.32	86	32	59.49
1440     21     28     1.75     86     33     18.53       1441     21     28     16.21     86     33     28.93	1438	21	27	41.58	86	33	5.25
1441 21 28 16.21 86 33 28.93	1439	21	27	50.2	86	33	10.25
	1440	21	28	1.75	86	33	18.53
1442 21 28 23.51 86 33 33.88	1441	21	28	16.21	86	33	28.93
	1442	21	28	23.51	86	33	33.88
1443 21 28 29.73 86 33 37.18	1443	21	28	29.73	86	33	37.18

# कुलधिया वन्यजीव अभयारण्य के मुख्य बिन्दु

<u>-</u>	जी पी एस स्थिति									
बिन्दु सं.		उत्तर (अक्षांश)			पूर्व (देशांतर)					
1	21	29	22.65	86	33	56.24				
2	21	29	26.7	86	39	12.19				
3	21	29	1.37	86	42	13.78				
4	21	26	56.97	86	44	51.81				
5	21	21	40.08	86	41	46.04				
6	21	22	4.53	86	40	7.34				
7	21	24	2.78	86	39	2.23				
8	21	20	58.09	86	35	49.30				
9	21	21	0.44	86	31	32.20				
10	21	20	43.64	86	28	49.64				
11	21	19	57.16	86	25	23.59				
12	21	24	57.99	86	31	10.17				

## <u>उपाबंध I (ख)</u>

## कुलधिया वन्यजीव अभयारण्य के पारिस्थितिक संवेदी जोन के भू-निर्देशांक

	जी पी एस स्थिति									
बिन्दु सं.	3	त्तर (अक्षांश)	)		पूर्व (देशांतर)					
1	21	17	57.39	86	21	28.35				
2	21	18	11.65	86	21	30.72				
3	21	18	24.59	86	21	32.88				
4	21	18	41.34	86	21	34.73				
5	21	19	1.63	86	21	21.57				
6	21	19	16.68	86	21	15.16				
7	21	19	16.86	86	21	24.02				
8	21	19	10.85	86	21	44.27				
9	21	19	5.9	86	21	53.52				
10	21	19	8.29	86	22	2.89				
11	21	19	10.07	86	22	17.94				
12	21	19	10.09	86	22	22.52				
13	21	19	15.5	86	22	26.34				
14	21	19	12.63	86	22	34.91				
15	21	19	3.63	86	22	34.14				
16	21	19	4	86	22	40.04				
17	21	19	9.89	86	22	42.97				
18	21	19	12.34	86	22	50.71				

19	21	19	12.16	86	22	58.10
20	21	19	14.68	86	23	7.54
21	21	19	21.98	86	23	17.30
22	21	19	12.31	86	23	19.37
23	21	19	18.3	86	23	20.78
24	21	19	21.95	86	23	25.54
25	21	19	22.84	86	23	33.32
26	21	19	29.36	86	23	32.56
27	21	19	31.17	86	23	28.98
28	21	19	39.3	86	23	23.31
29	21	19	43.29	86	23	36.58
30	21	19	46.43	86	23	43.07
31	21	19	46.68	86	23	55.91
32	21	20	0.33	86	24	12.47
33	21	20	19.95	86	24	14.66
34	21	20	35.66	86	24	21.53
35	21	20	49.17	86	24	32.52
36	21	20	57.3	86	24	43.01
37	21	21	5.42	86	24	55.45
38	21	21	29.6	86	25	0.45
39	21	21	49.8	86	25	11.74
40	21	22	6.05	86	25	30.01
41	21	22	14.54	86	25	49.32
42	21	22	24.5	86	26	7.21
43	21	22	38.04	86	26	23.72
44	21	22	43.63	86	26	34.51
45	21	22	56.6	86	26	58.19
46	21	23	19.59	86	27	43.13
47	21	23	32.12	86	28	11.24
48	21	24	13.11	86	28	50.58
49	21	24	29.45	86	29	6.35
50	21	24	57.33	86	29	40.51
51	21	25	37.43	86	30	14.92
52	21	25	56.72	86	30	32.95
53	21	26	14.71	86	30	57.46
54	21	26	38.63	86	31	11.06
55	21	27	3.63	86	31	28.94
56	21	27	31.02	86	31	42.69
57	21	28	6.68	86	31	59.21
58	21	28	49.83	86	32	29.33

59         21         29         33.95         86         32         64.39           60         21         29         65.02         86         32         66.94           61         21         30         11.44         86         33         10.26           62         21         30         32.16         86         34         7.01           64         21         30         32.16         86         34         7.01           64         21         30         33.82         86         34         30.70           65         21         30         30.89         86         34         47.99           66         21         30         43.44         86         35         46.75           67         21         30         25.99         86         36         51.84           68         21         30         95.8         86         36         61.84           70         21         30         22.83         86         37         8.3           71         21         30         22.38         86         37         33.26           71         21         30							
61	59	21	29	33.95	86	32	44.39
62 21 30 24.19 86 33 33.71 63 21 30 32.16 86 34 7.01 64 21 30 33.82 86 34 30.70 65 21 30 30.69 86 34 47.99 66 21 30 43.44 86 35 46.75 67 21 30 25.99 86 36 36 51.84 69 21 30 9.56 86 37 8.73 70 21 30 24.83 86 37 33.26 71 21 30 29.73 86 38 19.33 72 21 30 22.54 86 38 19.33 73 21 30 22.54 86 38 38 19.33 73 21 30 22.54 86 38 38 36.58 74 21 30 22.54 86 39 2.27 75 21 30 22.54 86 39 2.27 76 21 30 22.54 86 39 2.27 77 2 1 30 22.54 86 39 2.29 77 3 21 30 24.83 86 38 36.58 78 39 3.70 79 31 31 30 31.44 86 39 2.57 79 31 30 30 31.44 86 39 2.57 79 31 30 30 30 30 30 30 30 30 30 30 30 30 30	60	21	29	55.02	86	32	55.94
63 21 30 32.16 86 34 7.01 64 21 30 33.82 86 34 30.70 65 21 30 30.69 86 34 47.99 66 21 30 43.44 86 35 46.75 67 21 30 25.99 86 36 30.22 68 21 30 9.56 86 37 8.73 70 21 30 24.83 86 37 33.26 71 21 30 29.73 86 38 19.33 72 21 30 22.64 86 38 19.33 73 21 30 22.64 86 38 38 36.68 74 21 30 31.17 86 39 2.97 75 21 30 22.64 86 39 2.97 76 21 30 22.64 86 39 2.97 77 21 30 22.64 86 39 2.97 78 21 30 22.64 86 39 2.97 79 21 30 31.17 86 39 2.97 76 21 30 24.9 86 40 22.3 78 21 30 20.51 86 40 22.3 78 21 30 2.49 86 40 22.94 79 21 29 50.78 86 40 40.89 80 21 29 50.78 86 41 5.45 81 21 30 2.66 86 41 5.45 81 21 29 15.78 86 42 27.09 84 21 29 48.68 86 41 57.80 85 21 29 48.68 86 43 18.33 86 21 29 47.44 86 43 18.33 86 21 29 48.68 86 44 22.70 87 87 88 21 30 2.66 86 41 57.45 88 21 29 48.68 86 41 52.45 89 21 29 48.68 86 43 18.33 86 21 29 48.68 86 44 22.70 89 42 12 28 54.98 86 43 22.13 87 21 28 54.98 86 43 22.13 87 21 28 54.98 86 43 22.13 87 21 28 54.98 86 43 22.13 87 21 28 54.98 86 43 22.13 88 21 29 48.68 86 43 22.13 89 21 28 54.98 86 43 22.13 89 21 28 55.96 86 44 23.82 90 21 28 55.96 86 44 32.38 90 21 28 55.94 86 44 33.83 90 21 28 54.98 86 44 32.38 90 21 28 55.94 86 44 48.54 97 21 28 54.98 86 44 33.83 90 21 28 16.69 86 44 33.83 90 21 28 16.69 86 44 48.54 97 21 27 55.47 86 44 48.54 97 21 27 55.47 86 44 48.54 97 21 27 55.47 86 44 48.54 97 21 27 55.47 86 44 48.54 97 21 27 37.62 86 44 48.54 97 21 27 37.62 86 44 48.54 97 21 27 37.62 86 44 48.54 97 21 27 37.62 86 44 48.54	61	21	30	11.44	86	33	10.26
64 21 30 33.82 86 34 30.70 66 21 30 30.69 86 34 47.99 66 21 30 43.44 86 35 46.75 67 21 30 25.99 86 36 36 30.22 68 21 30 12.28 86 36 51.84 69 21 30 24.83 86 37 8.73 70 21 30 29.73 86 37 53.40 72 21 30 29.73 86 38 38 19.33 73 21 30 22.54 86 38 38 19.33 73 21 30 31.17 86 39 2.97 75 21 30 31.44 86 39 2.57 76 21 30 31.44 86 39 2.57 77 2 1 30 31.44 86 39 2.97 78 21 30 22.54 86 39 37.75 79 21 30 22.54 86 38 36.59 74 21 30 31.47 86 39 2.97 75 21 30 29 86 39 37.01 77 21 30 29 86 39 2.97 78 21 30 29 86 39 37.01 79 21 30 26 86 40 29.94 79 21 30 20.51 86 40 29.94 79 21 29 50.78 86 40 40 40.08 80 21 29 50.78 86 41 42.19 82 21 30 5.81 86 41 5.45 81 21 30 5.81 86 41 5.45 81 21 30 5.81 86 41 5.45 81 21 29 48.68 86 41 57.90 84 21 29 48.68 86 43 18.03 85 21 29 48.68 86 43 18.03 86 21 29 48.68 86 43 18.03 87 21 28 30.56 86 43 22.13 87 21 28 54.98 86 43 22.13 87 21 28 54.98 86 43 22.13 87 21 28 36.58 86 43 23.08 89 21 28 36.58 86 44 32.00 90 21 28 36.58 86 43 23.08 91 21 28 36.58 86 44 32.00 91 21 28 36.58 86 43 23.08 99 21 27 50.47 86 44 32.00 99 21 28 38.53 86 44 48.54 97 21 27 50.47 86 45 44 48.54 97 21 27 50.47 86 44 48.54 97 21 27 50.47 86 44 48.54 97 21 27 50.47 86 44 48.54 99 21 27 34.62 86 44 48.54 99 21 27 34.62 86 44 48.54 99 21 27 34.62 86 44 48.54 99 21 27 34.62 86 44 28.13	62	21	30	24.19	86	33	33.71
65         21         30         30.69         86         34         47.99           66         21         30         43.44         86         35         46.75           67         21         30         25.99         86         36         30.22           68         21         30         12.28         86         36         51.84           69         21         30         24.83         86         37         33.26           70         21         30         24.83         86         37         33.26           71         21         30         28.36         86         38         19.33           73         21         30         28.36         86         38         19.33           73         21         30         25.44         86         38         36.89           74         21         30         31.44         86         39         25.14           76         21         30         31.44         86         39         37.01           77         21         30         2.49         86         40         29.94           79         21         29 </td <td>63</td> <td>21</td> <td>30</td> <td>32.16</td> <td>86</td> <td>34</td> <td>7.01</td>	63	21	30	32.16	86	34	7.01
66 21 30 43.44 86 35 46.75 67 21 30 25.99 86 36 36 30.22 68 21 30 12.28 86 36 36 51.84 69 21 30 9.56 86 37 8.73 70 21 30 24.83 86 37 53.40 71 21 30 22.83 86 37 53.40 72 21 30 22.54 86 38 38 19.33 73 21 30 22.54 86 38 38 36.58 74 21 30 31.17 86 39 2.97 75 21 30 31.17 86 39 2.97 75 21 30 20.51 86 40 223 77 21 30 24.83 86 39 2.97 77 21 30 31.17 86 39 2.97 77 21 30 20.51 86 40 2.23 78 21 30 2.49 86 39 37.01 77 21 30 20.51 86 40 2.93 78 21 30 2.49 86 40 40.88 80 21 29 50.78 86 40 40.88 80 21 29 50.78 86 41 5.45 81 21 30 5.81 86 41 5.45 81 21 30 5.81 86 41 5.45 81 21 30 5.81 86 41 57.90 83 21 30 5.81 86 41 57.90 83 21 29 48.68 86 43 14.3 85 21 29 48.68 86 43 14.3 86 21 29 48.68 86 43 14.3 87 21 28 48.68 86 43 22.13 87 21 28 30.56 86 43 22.13 87 21 28 30.56 86 43 22.13 87 21 28 30.56 86 44 22.27.09 88 21 28 30.56 86 43 22.13 89 21 28 30.56 86 44 32.30 89 21 28 30.56 86 43 22.13 89 21 28 30.56 86 44 32.30 89 21 28 30.56 86 43 22.13 89 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 32.00 90 21 28 30.56 86 44 33.87 99 21 27 37.62 86 44 48.54	64	21	30	33.82	86	34	30.70
67 21 30 25.99 86 36 36 30.22 68 21 30 12.28 86 36 51.84 69 21 30 9.56 86 37 8.73 70 21 30 24.83 86 37 33.26 71 21 30 29.73 86 37 53.40 72 21 30 28.36 86 38 19.33 73 21 30 22.54 86 38 38 36.58 74 21 30 31.17 86 39 2.97 75 21 30 31.44 86 39 2.97 76 21 30 29 86 39 37.01 77 21 30 29 86 39 37.01 77 21 30 20.51 86 40 2.23 78 21 30 2.49 86 40 2.23 78 21 30 2.49 86 40 29.94 80 21 29 50.78 86 41 5.45 81 21 30 2.66 86 41 5.45 81 21 30 5.81 86 41 42.19 82 21 30 5.81 86 41 57.00 83 21 29 48.68 86 43 14.3 85 21 29 48.68 86 43 14.3 86 21 29 48.68 86 43 14.3 86 21 29 48.68 86 43 14.3 86 21 29 48.68 86 43 14.3 86 21 29 48.68 86 43 14.3 86 21 29 36.58 86 44 22.7.09 87 21 28 36.58 86 43 22.13 88 21 28 36.58 86 43 22.13 88 21 28 36.58 86 43 22.30 88 21 28 36.58 86 43 22.30 89 21 28 36.58 86 43 22.30 89 21 28 36.58 86 44 23.20 90 21 28 36.58 86 43 22.30 90 21 28 36.58 86 44 23.20 90 21 28 36.58 86 43 22.30 90 21 28 36.58 86 44 23.20 90 21 28 36.58 86 43 22.30 90 21 28 36.58 86 44 23.20 90 21 28 36.58 86 43 22.30 90 21 28 36.58 86 44 23.20 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 32.00 90 21 28 36.58 86 44 33.00 91 21 28 36.58 86 44 43.00 91 21 28 36.58 86 44 43.00 91 21 28 36.58 86 44 43.00 91 21 28 36.58 86 44 44 48.54	65	21	30	30.69	86	34	47.99
68         21         30         12.28         86         36         51.84           69         21         30         9.56         86         37         8.73           70         21         30         24.83         86         37         33.26           71         21         30         29.73         86         37         53.40           72         21         30         28.36         86         38         19.33           73         21         30         22.54         86         38         36.58           74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         2.97           75         21         30         29         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         59.69         86         41         5.45           81         21         30	66	21	30	43.44	86	35	46.75
69         21         30         9.56         86         37         8.73           70         21         30         24.83         86         37         33.26           71         21         30         28.73         86         37         53.40           72         21         30         28.36         86         38         19.33           73         21         30         22.54         86         38         36.58           74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         25.14           76         21         30         2.9         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         2.99           79         21         29         50.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         29	67	21	30	25.99	86	36	30.22
70         21         30         24.83         86         37         33.26           71         21         30         29.73         86         37         53.40           72         21         30         28.36         86         38         19.33           73         21         30         22.54         86         38         36.58           74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         2.514           76         21         30         29         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         50.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30	68	21	30	12.28	86	36	51.84
71         21         30         29.73         86         37         53.40           72         21         30         28.36         86         38         19.33           73         21         30         22.54         86         38         36.58           74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         25.14           76         21         30         29         86         39         37.01           77         21         30         29         86         40         2.23           78         21         30         2.49         86         40         2.994           79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         43         1.43           85         21         29	69	21	30	9.56	86	37	8.73
72         21         30         28.36         86         38         19.33           73         21         30         22.54         86         38         36.58           74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         37.01           76         21         30         29         86         39         37.01           77         21         30         20.51         86         40         22.3           78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         50.78         86         40         40.08           80         21         29         50.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.37         86         42         27.09           84         21         29	70	21	30	24.83	86	37	33.26
73         21         30         22.54         86         38         36.58           74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         37.01           76         21         30         29         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29	71	21	30	29.73	86	37	53.40
74         21         30         31.17         86         39         2.97           75         21         30         31.44         86         39         25.14           76         21         30         29         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         59.69         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.86         86         41         42.19           82         21         30         5.81         86         41         57.90           84         21         29         48.68         86         41         57.90           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29	72	21	30	28.36	86	38	19.33
76         21         30         31.44         86         39         25.14           76         21         30         29         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28	73	21	30	22.54	86	38	36.58
76         21         30         29         86         39         37.01           77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         23.08           89         21         28	74	21	30	31.17	86	39	2.97
77         21         30         20.51         86         40         2.23           78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         20.01           90         21         28	75	21	30	31.44	86	39	25.14
78         21         30         2.49         86         40         29.94           79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28	76	21	30	29	86	39	37.01
79         21         29         50.78         86         40         40.08           80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         20.01           90         21         28         35.56         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28	77	21	30	20.51	86	40	2.23
80         21         29         59.69         86         41         5.45           81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         35.56         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         36.53         86         44         32.00           93         21         28	78	21	30	2.49	86	40	29.94
81         21         30         2.66         86         41         42.19           82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27	79	21	29	50.78	86	40	40.08
82         21         30         5.81         86         41         57.90           83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         20.01           90         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27	80	21	29	59.69	86	41	5.45
83         21         30         5.37         86         42         27.09           84         21         29         48.68         86         43         1.43           85         21         29         16.7         86         43         22.13           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         36.56         86         43         48.16           91         21         28         36.56         86         43         48.16           91         21         28         36.56         86         44         32.00           93         21         28         38.53         86         45         8.61           94         21         27	81	21	30	2.66	86	41	42.19
84         21         29         48.68         86         43         1.43           85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27         59.49         86         45         1.69           95         21         27         50.47         86         45         7.41           96         21         27	82	21	30	5.81	86	41	57.90
85         21         29         27.14         86         43         18.03           86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27         59.49         86         45         1.69           95         21         27         50.47         86         45         7.41           96         21         27         37.62         86         44         48.54           97         21         27	83	21	30	5.37	86	42	27.09
86         21         29         16.7         86         43         22.13           87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27         59.49         86         45         1.69           95         21         27         59.49         86         45         7.41           96         21         27         37.62         86         44         48.54           97         21         27         28.12         86         44         46.15           98         21         27	84	21	29	48.68	86	43	1.43
87         21         28         54.98         86         43         24.87           88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27         59.49         86         45         1.69           95         21         27         50.47         86         45         7.41           96         21         27         37.62         86         44         48.54           97         21         27         28.12         86         44         33.87           98         21         27         32.47         86         44         28.13           100         21         27 <td>85</td> <td>21</td> <td>29</td> <td>27.14</td> <td>86</td> <td>43</td> <td>18.03</td>	85	21	29	27.14	86	43	18.03
88         21         28         36.58         86         43         23.08           89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27         59.49         86         45         1.69           95         21         27         50.47         86         45         7.41           96         21         27         37.62         86         44         48.54           97         21         27         28.12         86         44         33.87           99         21         27         34.62         86         44         28.13           100         21         27         35.5         86         44         14.87	86	21	29	16.7	86	43	22.13
89         21         28         22.76         86         43         20.01           90         21         28         35.56         86         43         48.16           91         21         28         40.01         86         44         23.82           92         21         28         38.53         86         44         32.00           93         21         28         16.69         86         45         8.61           94         21         27         59.49         86         45         1.69           95         21         27         50.47         86         45         7.41           96         21         27         37.62         86         44         48.54           97         21         27         28.12         86         44         46.15           98         21         27         32.47         86         44         33.87           99         21         27         34.62         86         44         28.13           100         21         27         35.5         86         44         14.87	87	21	28	54.98	86	43	24.87
90       21       28       35.56       86       43       48.16         91       21       28       40.01       86       44       23.82         92       21       28       38.53       86       44       32.00         93       21       28       16.69       86       45       8.61         94       21       27       59.49       86       45       1.69         95       21       27       50.47       86       45       7.41         96       21       27       37.62       86       44       48.54         97       21       27       28.12       86       44       46.15         98       21       27       32.47       86       44       33.87         99       21       27       34.62       86       44       28.13         100       21       27       35.5       86       44       14.87	88	21	28	36.58	86	43	23.08
91     21     28     40.01     86     44     23.82       92     21     28     38.53     86     44     32.00       93     21     28     16.69     86     45     8.61       94     21     27     59.49     86     45     1.69       95     21     27     50.47     86     45     7.41       96     21     27     37.62     86     44     48.54       97     21     27     28.12     86     44     46.15       98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	89	21	28	22.76	86	43	20.01
92       21       28       38.53       86       44       32.00         93       21       28       16.69       86       45       8.61         94       21       27       59.49       86       45       1.69         95       21       27       50.47       86       45       7.41         96       21       27       37.62       86       44       48.54         97       21       27       28.12       86       44       46.15         98       21       27       32.47       86       44       33.87         99       21       27       34.62       86       44       28.13         100       21       27       35.5       86       44       14.87	90	21	28	35.56	86	43	48.16
93     21     28     16.69     86     45     8.61       94     21     27     59.49     86     45     1.69       95     21     27     50.47     86     45     7.41       96     21     27     37.62     86     44     48.54       97     21     27     28.12     86     44     46.15       98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	91	21	28	40.01	86	44	23.82
94     21     27     59.49     86     45     1.69       95     21     27     50.47     86     45     7.41       96     21     27     37.62     86     44     48.54       97     21     27     28.12     86     44     46.15       98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	92	21	28	38.53	86	44	32.00
95     21     27     50.47     86     45     7.41       96     21     27     37.62     86     44     48.54       97     21     27     28.12     86     44     46.15       98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	93	21	28	16.69	86	45	8.61
96     21     27     37.62     86     44     48.54       97     21     27     28.12     86     44     46.15       98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	94	21	27	59.49	86	45	1.69
97     21     27     28.12     86     44     46.15       98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	95	21	27	50.47	86	45	7.41
98     21     27     32.47     86     44     33.87       99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	96	21	27	37.62	86	44	48.54
99     21     27     34.62     86     44     28.13       100     21     27     35.5     86     44     14.87	97	21	27	28.12	86	44	46.15
100 21 27 35.5 86 44 14.87	98	21	27	32.47	86	44	33.87
	99	21	27	34.62	86	44	28.13
101 21 26 36.05 86 44 48.00	100	21	27	35.5	86	44	14.87
	101	21	26	36.05	86	44	48.00

102	21	26	31.02	86	44	57.15
103	21	26	49.14	86	45	7.62
104	21	26	26.98	86	45	30.28
105	21	26	14.37	86	45	54.99
106	21	25	54.27	86	45	47.41
107	21	25	38.89	86	45	36.22
108	21	25	30.14	86	45	37.83
109	21	25	12.73	86	45	37.25
110	21	24	41.94	86	45	22.58
111	21	24	28.37	86	45	10.62
112	21	24	20.91	86	45	4.74
113	21	24	1.55	86	44	43.31
114	21	23	40.88	86	44	16.50
115	21	23	30.26	86	44	9.73
116	21	23	11.46	86	43	52.18
117	21	22	53.84	86	43	25.40
118	21	22	29.74	86	43	17.53
119	21	22	2.14	86	43	10.38
120	21	21	43.5	86	43	1.97
121	21	21	19.69	86	42	54.99
122	21	20	55.88	86	42	37.83
123	21	20	46.05	86	42	24.73
124	21	20	41.79	86	42	16.87
125	21	20	37.76	86	42	7.16
126	21	20	33.73	86	41	36.64
127	21	20	40.5	86	41	3.61
128	21	20	57.52	86	40	24.40
129	21	21	11.04	86	40	36.75
130	21	21	35.18	86	40	58.00
131	21	21	46.09	86	40	49.77
132	21	21	46.27	86	40	6.01
133	21	21	52.15	86	39	56.01
134	21	22	2.37	86	39	50.13
135	21	21	56.53	86	39	37.82
136	21	21	59.16	86	39	26.93
137	21	21	50.21	86	39	18.61
138	21	21	28.27	86	39	9.68
139	21	21	45.11	86	39	1.31
140	21	21	58.33	86	38	58.24
141	21	22	14.64	86	38	56.16
142	21	22	6.84	86	38	40.33
143	21	21	49.65	86	38	28.17
144	21	21	33.56	86	38	19.45

	1	<u> </u>				
145	21	21	14.83	86	37	59.28
146	21	21	5.43	86	37	42.06
147	21	20	52.77	86	37	23.99
148	21	20	39.99	86	37	7.66
149	21	20	29.4	86	36	51.62
150	21	20	1.84	86	36	24.17
151	21	19	53.11	86	35	45.16
152	21	19	59.63	86	35	6.37
153	21	19	48.35	86	34	52.42
154	21	19	39.07	86	34	31.93
155	21	19	36.55	86	34	14.58
156	21	19	31.8	86	33	45.59
157	21	19	35.31	86	33	25.48
158	21	19	45.26	86	33	5.48
159	21	19	46.34	86	32	52.16
160	21	19	47.43	86	32	46.48
161	21	19	51.61	86	32	33.98
162	21	19	51.4	86	32	15.91
163	21	19	54.8	86	32	0.10
164	21	19	58.01	86	31	51.62
165	21	19	55.51	86	31	27.87
166	21	20	8.49	86	30	49.55
167	21	20	7.98	86	30	36.77
168	21	20	12.4	86	30	13.90
169	21	20	18.17	86	30	1.10
170	21	19	59.38	86	29	40.77
171	21	19	46.55	86	29	23.05
172	21	19	39.88	86	29	3.41
173	21	19	39.45	86	28	38.87
174	21	19	44.57	86	28	20.63
175	21	19	41.63	86	28	1.34
176	21	19	41.11	86	27	41.19
177	21	19	33.17	86	27	27.07
178	21	19	25.93	86	27	1.20
179	21	19	2.9	86	26	41.33
180	21	18	54.32	86	26	28.72
181	21	18	44.42	86	25	55.57
182	21	18	43.62	86	25	45.02
183	21	18	48.72	86	25	13.84
184	21	18	55.81	86	24	58.13
185	21	19	7.28	86	24	39.06
186	21	19	5.17	86	24	36.50
187	21	19	13.65	86	24	33.61

					I	1
188	21	19	11.61	86	24	26.75
189	21	19	11.93	86	24	23.51
190	21	19	9.77	86	24	21.66
191	21	19	6.15	86	24	20.35
192	21	19	3.19	86	24	15.48
193	21	19	4.02	86	24	13.05
194	21	19	0.49	86	24	8.10
195	21	19	13.03	86	24	11.86
196	21	19	22.13	86	24	12.98
197	21	19	21.75	86	24	7.42
198	21	19	15.64	86	24	5.85
199	21	19	14.14	86	24	2.56
200	21	19	8.41	86	24	1.21
201	21	18	54.94	86	23	52.46
202	21	18	54.35	86	23	42.35
203	21	18	48.98	86	23	37.53
204	21	18	47.87	86	23	28.98
205	21	18	41.79	86	23	23.42
206	21	18	35.66	86	23	29.48
207	21	18	34.19	86	23	39.07
205	21	18	31.79	86	23	38.78
209	21	18	29.99	86	23	41.33
210	21	18	26.88	86	23	38.53
211	21	18	26.01	86	23	32.98
212	21	18	23.53	86	23	32.64
213	21	18	21.1	86	23	28.40
214	21	18	18.02	86	23	31.86
215	21	18	14.76	86	23	28.73
216	21	18	16.21	86	23	26.31
217	21	18	15.16	86	23	24.49
218	21	18	15.57	86	23	20.84
219	21	18	18	86	23	20.31
220	21	18	13.28	86	23	13.93
221	21	18	8.9	86	23	10.34
222	21	18	6.02	86	23	5.45
223	21	18	6.48	86	23	3.18
224	21	18	6.99	86	23	1.31
225	21	18	6.68	86	22	59.99
226	21	18	7.44	86	23	0.39
227	21	18	8.98	86	22	59.44
228	21	18	10.97	86	22	59.65
229	21	18	9.57	86	22	57.53
230	21	18	9.98	86	22	56.62

231	21	18	10.91	86	22	56.46
232	21	18	11.94	86	22	56.87
233	21	18	13	86	22	56.50
234	21	18	12.82	86	22	54.48
235	21	18	13.22	86	22	52.51
236	21	18	14.4	86	22	52.50
237	21	18	14.07	86	22	47.97
238	21	18	15.98	86	22	44.51
239	21	18	15.54	86	22	40.24
240	21	18	13.7	86	22	37.72
241	21	18	11.98	86	22	38.61
242	21	18	11.01	86	22	37.02
243	21	18	12.63	86	22	36.01
244	21	18	11.56	86	22	34.10
245	21	18	12.78	86	22	33.43
246	21	18	11.57	86	22	29.69
247	21	18	9.56	86	22	27.65
248	21	18	10.77	86	22	27.16
249	21	18	8.94	86	22	24.13
250	21	18	6.61	86	22	21.56
251	21	18	4.68	86	22	23.70
252	21	18	3.25	86	22	22.24
253	21	18	4.6	86	22	16.77
254	21	18	2.74	86	22	13.71
255	21	18	6.19	86	22	11.68
256	21	18	8.95	86	22	3.96
257	21	18	5.89	86	22	1.23
258	21	18	4.28	86	22	1.94
259	21	18	3.67	86	22	7.90
260	21	18	2.46	86	22	8.32
261	21	18	1.11	86	22	7.32
262	21	17	59.49	86	22	11.11
263	21	18	0.03	86	22	14.40
264	21	17	54.09	86	22	12.47
265	21	17	54.46	86	22	9.57
266	21	17	55.86	86	22	7.83
267	21	17	57.3	86	22	1.36
268	21	17	58.93	86	21	55.86
269	21	18	5.67	86	21	45.88
270	21	18	7.7	86	21	41.91
271	21	18	0.86	86	21	31.80
272	21	17	57.19	86	21	30.57

#### उपाबंध ॥ क

## पारिस्थितिक संवेदी जोन की सीमा के मुख्य बिंदु

बिंदु सं.		जी पी एस स्थिति								
9		उत्तर (अक्षांश)			पूर्व (देशांतर)					
1	21	17	57.39	86	21	28.35				
2	21	19	16.68	86	21	15.16				
3	21	20	0.33	86	24	12.47				
4	21	24	29.45	86	29	6.35				
5	21	28	6.68	86	31	59.21				
6	21	30	33.82	86	34	30.70				
7	21	30	31.44	86	39	25.14				
8	21	28	16.69	86	45	8.61				
9	21	27	35.5	86	44	14.87				
10	21	26	36.05	86	44	48.00				
11	21	26	14.37	86	45	54.99				
12	21	20	46.05	86	42	24.73				
13	21	21	35.18	86	40	58.00				
14	21	22	2.37	86	39	50.13				
15	21	21	28.27	86	39	9.68				
16	21	19	36.55	86	34	14.58				
17	21	19	39.88	86	29	3.41				
18	21	18	44.42	86	25	55.57				
19	21	19	7.28	86	24	39.06				
20	21	18	6.02	86	23	5.45				

## कुलधिया वन्यजीव अभयारण्य, उड़ीसा के पारिस्थितिक संवेदी जोन की सीमा का विवरण

पारिस्थितिक संवेदी जोन की सीमा रेखा केयोंझर बालासोरे अंतर जिला सीमा रेखा के जी.पी.एस. रीडिंग उ 21º 17' 57.39" पू 86º 21' 28.35" के साथ दक्षिण पश्चिम कोने के बिंदु से आरंभ होकर और केयोंझर जिला की सीमा रेखा के उत्तर दिशा में मुड़कर फिर यह जी.पी.एस. रीडिंग उ 21º 19' 16.68" पू 86º 21' 15.16" के साथ केयोंझर-मयूरभंज अंतर जिला के अन्य बिंदु पहुँचती है। इसके बाद यह जी.पी.एस. रीडिंग उ 21º 20' 0.33" पू 86º 24' 12.47" के साथ लगभग 7.52 किलोमीटर की दूरी पर पारिस्थितिक संवेदी जोन के अंतर्गत मयूरभंज जिला के पूर्व में सम्मिलित वन क्षेत्र की ओर मुड़ती है। इसके बाद सीमा रेखा मयूरभंज और बालासोरे जिलों की अंतर जिला सीमा रेखा से 2 किलोमीटर की दूरी के समानान्तर मयूरभंज जिला में उत्तर पूर्व दिशा की ओर मुड़ती है। बाद में कपटीपाडा – नीलगिरि सड़क को पार करके यह पूर्व की ओर मुड़ती है। इसके बाद यह बिंदु के जी.पी.एस. रीडिंग उ 21º 30' 33.82" पू 86º 34' 30.70" हिल ब्लॉक ग्राम में अंतर जिला सीमा रेखा को पार करके, इसके बाद बालासोरे जिला में नौगांव सन ग्राम में पहुँचती है और पुनः इसके अतिरिक्त पोडासाल ग्राम की सामान्य सीमा और निजीगढ़ राजस्व ग्राम में उ 21º 28' 16.69" पू 86º 45' 8.61" कुलधिया वन्यजीव अभयारण्य सीमा रेखा से 2 किलोमीटर की दूरी पर उसी समानान्तर बना कर पूर्व दिशा में जाती है। इसके बाद निजगढ़ राजस्व ग्राम की पश्चिम सीमा की ओर जाकर यह उ 21º 27' 35.50" पू 86º 44' 14.87" में अभयारण्य सीमा को छूती है। इसके बाद यह

उ 21° 26' 36.05" पू 86° 44' 48.00" में मिरिगिनी ग्राम के दक्षिण पश्चिम में कोण के अभयारण्य सीमा की ओर जाती है इसके बाद मिरिगिनी ग्राम की दक्षिणी सीमा की ओर जाकर यह छतकंहुपुर ग्राम में जी.पी.एस. बिंदु उ 21° 26' 14.37" पू 86° 45' 54.99" को छूती है। इसके बाद यह जी.पी.एस. रीडिंग उ 21° 20' 46.05" पू 86° 42' 24.73" के साथ बिंदु में नीलिगिरि पूर्व राज्य सीमा रेखा के अभयारण्य सीमा से 2 किलोमीटर के समानान्तर दूरी बनाकर दक्षिण और दक्षिण पश्चिम दिशा में मुड़ती है। इसके बाद रेखा अभयारण्य सीमा से 2 किलोमीटर की दूरी बनाकर पश्चिम की ओर मुड़कर यह गोविंदपुर और कंजामहल राजस्व ग्रामों की सामान्य सीमा से मिलती है। इसके बाद कंजामहल की पूर्वी ग्राम सीमा की ओर जाकर यह जी.पी.एस. रीडिंग उ 21° 21' 35.18" पू 86° 40' 58.00" के बिंदु पहुँचती है जो कि अभयारण्य सीमा से 500 मीटर की दूरी में है। इसके बाद यह अभयारण्य सीमा से 500 मीटर की दूरी बनाकर पश्चिम की ओर मुड़कर फिर यह मोहुमुहान ग्राम की उत्तरी सीमा में मिलती है।

अभयारण्य सीमा के अंतर्गत मोहुमुहान और कंजामहल राजस्व ग्रामों से पारिस्थितिक संवेदी जोन की चौड़ाई 500 मीटर है। इसके बाद रेखा जी.पी.एस. रीडिंग उ 21º 21' 28.27" पू 86º 39' 09.68" के साथ मोहुमुहान ग्राम की पश्चिमी सीमा पहुँचती है। इसके बाद उत्तर पश्चिम में जाती है और इसके बाद यह आड़े-तिरछे तरीके में अभयारण्य सीमा रेखा से 2 किलोमीटर की दूरी के समानान्तर बनाकर यह जी.पी.एस. रीडिंग उ 21º 19' 7.28" पू 86º 24' 39.06" के साथ बिंदु पहुँचती है। इसके बाद यह बालासोरे जिला में दक्षिण पश्चिम दिशा की ओर जाकर और आड़े-तिरछे तरीके में लगभग 11.8 किलोमीटर की दूरी पर मुड़कर और यह आरंभिक बिंदु को छूती है।

कुलिधया वन्यजीव अभयारण्य के पारिस्थितिक संवेदी जोन में बालासोरे जिला के कुलिधया वन्यजीव अभयारण्य और केयोंझार जिला के हदगढ़ वन्यजीव अभयारण्य के बीच गलियारा जोड़ने का कार्य सम्मिलित है।

<u>उपाबंध III</u> कुलधिया वन्यजीव अभयारण्य के पारिस्थितिक संवेदी जोन के अंतर्गत आने वाले ग्रामों की सूची

क्र. सं.	जिला	तहसील	राजस्व पी एस सं.	ग्राम के नाम	आच्छादित क्षेत्र	अक्षांश	देशांतर
1	बालासोरे	खैरा	1	सरीसौकापिलाझरीबंधान्ता	आंशिक	21° 18' 28.79" उ	86° 23' 9.61" पू
2	बालासोरे	खैरा	2	कैथागरहिया	आंशिक	21° 19' 0.48" ਤ	86° 25' 24.62" पू
3	बालासोरे	खैरा	115	अमस्तागरिया	आंशिक	21° 18' 45.94" ਤ	86° 25' 52.67" पू
4	बालासोरे	खैरा	116	सुजागरहिया	आंशिक	21° 18' 55.28" ਤ	86° 26' 2.90" पू
5	बालासोरे	खैरा	183	रघाबपुर	आंशिक	21° 19' 59.10" उ	86° 31' 35.10" पू
6	बालासोरे	खैरा	185	पुरुसोत्तमपुर	आंशिक	21° 19' 59.68" उ	86° 32' 28.97" पू
7	बालासोरे	खैरा	186	सनबाहादालपुर	संपूर्ण	21° 20' 17.75" उ	86° 32' 33.49" पू
8	बालासोरे	खैरा	187	दगारपारा	आंशिक	21° 20' 3.12" ਤ	86° 32' 18.97" पू
9	बालासोरे	खैरा	188	बराबादुलपुर	आंशिक	21° 19' 52.62" उ	86° 33' 26.17" पू
10	बालासोरे	खैरा	189	चकमांगाबपारा	आंशिक	21° 19' 39.27" उ	86° 33' 57.36" पू
11	बालासोरे	खैरा	197	निजीरोआ	आंशिक	21° 19' 49.38" ਤ	86° 32' 55.24" पू
12	बालासोरे	खैरा	217	दबंग	आंशिक	21° 19' 47.30" ਤ	86° 34' 46.48" पू
13	बालासोरे	नीलागिरि	0	दशरथीपुर	आंशिक	21° 24' 42.21" उ	86° 44' 45.72" पू
14	बालासोरे	नीलागिरि	65	निज़ागढ़	आंशिक	21° 27' 17.42" उ	86° 44' 13.12" पू
15	बालासोरे	नीलागिरि	66	जोकानंदा	आंशिक	21° 27' 33.09" उ	86° 44' 41.09" पू
16	बालासोरे	नीलागिरि	67	जगन्नाथपुर	आंशिक	21° 27' 49.17" उ	86° 44' 45.61" पू
17	बालासोरे	नीलगिरि	उपग्राम	बाबान्धा	संपूर्ण	21°27' 18.119"उ	86°43' 52.072"पू
18	बालासोरे	नीलगिरि	उपग्राम	जमुदिही	संपूर्ण	21° 28' 29.035" उ	86° 44' 3.502" पू

19	बालासोरे	नीलगिरि	उपग्राम	जमाघटी	संपूर्ण	21° 28' 7.907" ਤ	86° 43' 11.072"पू
20	बालासोरे	नीलगिरि	उपग्राम	कदमसुल	संपूर्ण	21° 27' 27.470" उ	86° 43' 9.730" पू
21	बालासोरे	नीलागिरि	68	मालादिहा मालादिहा	आंशिक	21° 27' 54.91" उ	86° 45' 3.57" पू
22	बालासोरे	नीलागिरि	69	पोरहाशुल	आंशिक	21° 28' 10.02" उ	86° 44' 49.41" पू
23	बालासोरे	नीलागिरि	70	जमुदीही	आंशिक	21° 28' 31.99" ਤ	86° 44' 5.51" पू
24	बालासोरे	नीलागिरि	71	जदिदा	आंशिक	21° 28' 38.05" ਤ	86° 44' 27.65" पू
25	बालासोरे	नीलागिरि	73	जमुदीहा	आंशिक	21° 29' 48.03" उ	86° 42' 59.29" पू
26	बालासोरे	नीलागिरि	94	नरानपुर	आंशिक	21° 30' 2.24" उ	86° 41' 47.92" पू
27	बालासोरे	नीलागिरि	103	रानीपोखारी	आंशिक	21° 22' 35.89" उ	86° 30' 19.10" पू
28	बालासोरे	नीलागिरि	125	नौपाल	आंशिक	21° 30' 29.17" उ	86° 39' 33.60" पू
29	बालासोरे	नीलागिरि	126	गरदिही	आंशिक	21° 30' 14.01" उ	86° 39' 49.45" पू
30	बालासोरे	नीलागिरि	127	सपाबनिया	संपूर्ण	21° 29' 6.18" उ	86° 40' 57.64" पू
31	बालासोरे	नीलागिरि	128	हटीमुंदा	आंशिक	21° 30' 4.11" उ	86° 42' 25.83" पू
32	बालासोरे	नीलागिरि	129	गंदामरासाही	आंशिक	21° 29' 23.06" उ	86° 43' 16.19" पू
33	बालासोरे	नीलागिरि	130	श्रीमाली	संपूर्ण	21° 29' 15.63" उ	86° 40' 26.63" पू
34	बालासोरे	नीलागिरि	131	भगासाही	संपूर्ण	21° 29' 22.22" उ	86° 41' 11.57" पू
35	बालासोरे	नीलागिरि	132	नौसाही	आंशिक	21° 29' 0.43" उ	86° 43' 7.42" पू
36	बालासोरे	नीलागिरि	133	सज्जनगढ़	आंशिक	21° 29' 22.39" उ	86° 41' 56.79" पू
37	बालासोरे	नीलागिरि	134	बंथियापारा	संपूर्ण	21° 28' 34.65" उ	86° 42' 53.14" पू
38	बालासोरे	नीलागिरि	135	कुसुमिया	आंशिक	21° 28' 19.21" उ	86° 43' 30.57" पू
39	बालासोरे	नीलागिरि	136	चाबन	आंशिक	21° 28' 14.75" उ	86° 44' 15.99" पू
40	बालासोरे	नीलागिरि	137	गोकुलपानी	आंशिक	21° 27' 42.13" उ	86° 44' 22.57" पू
41	बालासोरे	नीलागिरि	138	बंकीशुल	आंशिक	21° 28' 3.00" ਤ	86° 43' 34.63" पू
42.	बालासोरे	नीलागिरि	139	सियादीमाला	संपूर्ण	21° 27' 30.73" उ	86° 42' 59.60" पू
43	बालासोरे	नीलागिरि	उपग्राम	कुंचीबनिया	संपूर्ण	21° 29' 50.77" उ	86° 40' 24.12" पू
44	बालासोरे	नीलगिरि	उपग्राम	भालुकसुनी	संपूर्ण	21°29' 23.413"उ	86° 42' 22.929"
45	बालासोरे	नीलागिरि	140	तेंदा	संपूर्ण	21° 28' 6.89" ਤ	86° 42' 37.98" पू
46	बालासोरे	नीलागिरि	141	अम्बाझर	संपूर्ण	21° 27' 57.52" उ	86° 40' 28.51" पू
47	बालासोरे	नीलागिरि	142	द्वारीहासुनी	संपूर्ण	21° 28' 35.77" उ	86° 39' 5.26" पू
48	बालासोरे	नीलागिरि	143	तेलीपाल	आंशिक	21° 30' 7.71" ਤ	86° 38' 48.83" पू
49	बालासोरे	नीलगिरि	उपग्राम	जुनिया	संपूर्ण	21° 25′ 33.013″ उ	86° 44' 39.436"पू
50	बालासोरे	नीलगिरि	उपग्राम	कलाकद	संपूर्ण	21° 29' 33.803" ਤ	86° 40' 21.358"पू
51	बालासोरे	नीलगिरि	उपग्राम	चकामारा	संपूर्ण	21°28' 46.353"उ	86° 40' 13.392"पू
52	बालासोरे	नीलागिरि	144	तीहूदीसन	आंशिक	21° 30' 30.12" उ	86° 39' 29.44" पू
53	बालासोरे	नीलागिरि	150	चंडीगढ़	आंशिक	21° 30' 12.97" उ	86° 36' 32.77" पू
54	बालासोरे	नीलागिरि	151	परसिपल	आंशिक	21° 30' 9.40" ਤ	86° 36' 54.00" पू
55	बालासोरे	नीलागिरि	152	भलुकपोशी	आंशिक	21° 30' 21.81" उ	86° 37' 43.95" पू
56	बालासोरे	नीलागिरि	153	गोहीरा	आंशिक	21° 30' 17.19" उ	86° 38' 3.16" पू
57	बालासोरे	नीलगिरि	उपग्राम	तरतारी	संपूर्ण	21° 29' 54.097" उ	86° 36' 51.122"पू
58	बालासोरे	नीलगिरि	उपग्राम	राईपल	संपूर्ण	21° 30' 21.254" उ	86° 38' 26.714"पू
59	बालासोरे	नीलागिरि	154	छतरपुर	आंशिक	21° 30' 8.71" उ	86° 37' 36.02" पू

	-	1					
60	बालासोरे	नीलगिरि	उपग्राम	सरुचाम्पा	संपूर्ण	21° 29' 38.427" उ	86° 37' 22.880"पू
61	बालासोरे	नीलगिरि	उपग्राम	बतियासाही	संपूर्ण	21°29' 31.115"उ	86°34' 54.956"पू
62	बालासोरे	नीलगिरि	उपग्राम	दरखोली	संपूर्ण	21° 29' 50.545" उ	86° 36' 16.648"पू
63	बालासोरे	नीलागिरि	155	किशोराचंद्रापुर	संपूर्ण	21° 29' 27.75" उ	86° 36' 51.68" पू
64	बालासोरे	नीलागिरि	156	पिथाहता	आंशिक	21° 30' 24.45" उ	86° 36' 4.58" पू
65	बालासोरे	नीलागिरि	157	नौगानसन	आंशिक	21° 30' 39.93" उ	86° 35' 30.60" पू
66	बालासोरे	नीलागिरि	158	जमुना	संपूर्ण	21° 29' 32.72" ਤ	86° 34' 27.08" पू
67	बालासोरे	नीलगिरि	उपग्राम	झरानघाटी	संपूर्ण	21° 29' 30.697" ਤ	86° 34' 15.676"पू
68	बालासोरे	नीलागिरि	159	रिशीया	संपूर्ण	21° 28' 25.31" ਤ	86° 35' 25.23" पू
69	बालासोरे	नीलागिरि	160	बाराखेडा	संपूर्ण	21° 28' 33.78" उ	86° 37' 24.62" पू
70	बालासोरे	नीलागिरि	161	पिंदाबसा	संपूर्ण	21° 22' 31.37" उ	86° 32' 8.04" पू
71	बालासोरे	नीलागिरि	162	बेतेई	संपूर्ण	21° 23' 40.36" उ	86° 30' 7.57" पू
72	बालासोरे	नीलागिरि	164	गरहासाही	संपूर्ण	21° 22' 0.50" ਤ	86° 29' 16.46" पू
73	बालासोरे	नीलागिरि	165	भरदाबती	संपूर्ण	21° 21' 38.39" उ	86° 29' 4.65" पू
74	बालासोरे	नीलागिरि	166	अतासाही	संपूर्ण	21° 21' 11.22" उ	86° 29' 31.36" पू
75	बालासोरे	नीलागिरि	167	दराखोला	संपूर्ण	21° 21' 1.14" उ	86° 29' 47.33" पू
76	बालासोरे	नीलागिरि	168	कंहुरोई	संपूर्ण	21° 21' 12.49" उ	86° 29' 41.92" पू
77	बालासोरे	नीलागिरि	169	मझीसाही	संपूर्ण	21° 21' 26.20" उ	86° 30' 0.20" पू
78	बालासोरे	नीलागिरि	170	कसीगरहीया	संपूर्ण	21° 20' 59.95" उ	86° 30' 7.37" पू
79	बालासोरे	नीलागिरि	171	छतातेनालीली	संपूर्ण	21° 20' 34.03" उ	86° 30' 0.20" पू
80	बालासोरे	नीलागिरि	172	नीलादेईपुर	संपूर्ण	21° 20' 44.69" उ	86° 29' 44.44" पू
81	बालासोरे	नीलागिरि	173	अस्तापताना	आंशिक	21° 20' 20.40" उ	86° 29' 47.78" पू
82	बालासोरे	नीलागिरि	174	जलापंका	आंशिक	21° 20' 8.11" उ	86° 29' 38.31" पू
83	बालासोरे	नीलागिरि	175	बिरिहा	संपूर्ण	21° 20' 20.53" उ	86° 29' 32.10" पू
84	बालासोरे	नीलागिरि	176	कुसुंदासपुर	संपूर्ण	21° 20' 39.26" उ	86° 29' 18.23" पू
85	बालासोरे	नीलागिरि	177	खुंतादीहापताना	संपूर्ण	21° 20' 26.47" उ	86° 28' 39.42" पू
86	बालासोरे	नीलागिरि	178	रंगामतिया	संपूर्ण	21° 20' 53.54" उ	86° 28' 34.31" पू
87	बालासोरे	नीलागिरि	179	सोरिसापल	संपूर्ण	21° 20' 18.44" उ	86° 28' 22.03" पू
88	बालासोरे	नीलागिरि	180	मनिसादली	संपूर्ण	21° 20' 18.39" उ	86° 27' 7.79" पू
89	बालासोरे	नीलागिरि	181	बेनागादीया	संपूर्ण	21° 19' 46.33" ਤ	86° 26' 35.83" पू
90	बालासोरे	नीलागिरि	182	पैकापरथा	संपूर्ण	21° 19' 32.25" उ	86° 25' 50.65" पू
91	बालासोरे	नीलागिरि	184	नरानपुर	आंशिक	21° 19' 0.48" ਤ	86° 26' 35.55" पू
92	बालासोरे	नीलागिरि	187	हरीचंदनपुर	आंशिक	21° 19' 16.65" उ	86° 26' 51.45" पू
93	बालासोरे	नीलागिरि	189	केसापा	आंशिक	21° 19' 30.29" ਤ	86° 26' 41.50" पू
94	बालासोरे	नीलागिरि	193	परंमानंदपुर	आंशिक	21° 19' 43.22" उ	86° 27' 56.57" पू
95	बालासोरे	नीलागिरि	194	दीमिरिचुआ	आंशिक	21° 19' 54.34" ਤ	86° 27' 48.75" पू
96	बालासोरे	नीलागिरि	195	रायरामचंद्रापुर	आंशिक	21° 19' 46.41" उ	86° 28' 14.40" पू
97	बालासोरे	नीलागिरि	198	जोरहागरहिया	संपूर्ण	21° 20' 5.33" ਤ	86° 28' 40.75" पू
98	बालासोरे	नीलागिरि	199	जोरगडिया	आंशिक	21° 20' 9.61" ਤ	86° 29' 12.70" पू
99	बालासोरे	नीलागिरि	200	अगहतानाथपुर	आंशिक	21° 19' 59.91" उ	86° 29' 7.65" पू
100	बालासोरे	नीलागिरि	210	कलाजातिया	आंशिक	21° 19' 56.62" ਤ	86° 29' 31.37" पू

							1
101	बालासोरे	नीलागिरि	211	प्रतापुर	आंशिक	21° 20' 18.23" ਤ	86° 29' 57.20" पू
102	बालासोरे	नीलागिरि	213	मतीगडिया	आंशिक	21° 20' 12.60" ਤ	86° 30' 27.38" पू
103	बालासोरे	नीलागिरि	214	प्रतापपुर	संपूर्ण	21° 20' 38.32" ਤ	86° 30' 28.19" पू
104	बालासोरे	नीलागिरि	215	मतिगडिया	संपूर्ण	21° 21' 8.05" उ	86° 30' 23.24" पू
105	बालासोरे	औपाडा	उपग्राम	कूसादीहा	संपूर्ण	21° 21' 23.53" ਤ	86° 30' 13.88" पू
106	बालासोरे	नीलागिरि	216	पंदौअ	संपूर्ण	21° 21' 5.45" उ	86° 30' 49.78" पू
107	बालासोरे	औपाडा	उपग्राम	करूशनादासपुर	संपूर्ण	21° 20' 14.01" ਤ	86° 30' 31.11" पू
108	बालासोरे	नीलागिरि	217	जानीकपल	संपूर्ण	21° 20' 51.27" उ	86° 31' 20.08" पू
109	बालासोरे	नीलागिरि	218	कबीसूल	संपूर्ण	21° 20' 49.94" ਤ	86° 31' 7.67" पू
110	बालासोरे	नीलागिरि	219	महापतरी	संपूर्ण	21° 20' 24.93" ਤ	86° 31' 17.99" पू
111	बालासोरे	नीलागिरि	220	चनपुर	आंशिक	21° 20' 12.57" उ	86° 31' 6.77" पू
112	बालासोरे	नीलागिरि	221	महुलगरहिया	आंशिक	21° 20' 12.20" उ	86° 31' 50.71" पू
113	बालासोरे	नीलागिरि	222	अघीरपाडा	संपूर्ण	21° 20' 55.00" उ	86° 31' 47.84" पू
114	बालासोरे	नीलागिरि	223	कमरपाल	संपूर्ण	21° 20' 37.91" उ	86° 32' 56.79" पू
115	बालासोरे	नीलागिरि	224	लक्ष्मीसल	संपूर्ण	21° 20' 50.49" उ	86° 33' 30.05" पू
116	बालासोरे	नीलागिरि	225	गौरहाहटी	संपूर्ण	21° 20' 17.15" उ	86° 33' 35.37" पू
117	बालासोरे	नीलागिरि	226	अगासूल	संपूर्ण	21° 20' 19.21" उ	86° 33' 52.72" पू
118	बालासोरे	नीलागिरि	227	नौगन	संपूर्ण	21° 20' 12.16" उ	86° 34' 4.85" पू
119	बालासोरे	नीलागिरि	228	जोकागदिया	आंशिक	21° 20' 19.37" उ	86° 34' 16.13" पू
120	बालासोरे	नीलागिरि	229	अम्बागदिया	संपूर्ण	21° 20' 4.13" उ	86° 33' 55.62" पू
121	बालासोरे	नीलागिरि	230	रोदनपुर	संपूर्ण	21° 19' 49.83" उ	86° 34' 3.54" पू
122	बालासोरे	नीलागिरि	231	बरहा पोखरी	आंशिक	21° 20' 10.50" उ	86° 34' 41.54" पू
123	बालासोरे	नीलागिरि	232	बलीमंडली	संपूर्ण	21° 21' 9.21" उ	86° 34' 55.20" पू
124	बालासोरे	नीलागिरि	233	शीमुलीपल	संपूर्ण	21° 20' 48.85" उ	86° 34' 58.66" पू
125	बालासोरे	नीलागिरि	234	दरीपोखरी	संपूर्ण	21° 20' 42.16" उ	86° 35' 2.77" पू
126	बालासोरे	नीलागिरि	उपग्राम	गजम्बा	संपूर्ण	21° 21' 1.36" उ	86° 34' 33.86" पू
127	बालासोरे	नीलागिरि	उपग्राम	कंदीपुर	संपूर्ण	21° 20' 35.64" ਤ	86° 34' 48.67" पू
128	बालासोरे	नीलागिरि	235	बराजाकिशोरेपुर	संपूर्ण	21° 20' 32.00" उ	86° 35' 10.71" पू
129	बालासोरे	नीलागिरि	236	जयंतानारायाणपुर	संपूर्ण	21° 20' 6.89" उ	86° 35' 9.14" पू
130	बालासोरे	नीलागिरि	238	बदही	आंशिक	21° 20' 17.04" उ	86° 35' 22.99" पू
131	बालासोरे	नीलागिरि	239	बुदाखुंता	संपूर्ण	21° 20' 41.22" उ	86° 35' 31.91" पू
132	बालासोरे	नीलागिरि	240	हतीखोलिया	आंशिक	21° 23' 50.47" उ	86° 39' 58.39" पू
133	बालासोरे	नीलागिरि	241	बिष्णुपुर	आंशिक	21° 23' 9.52" ਤ	86° 40' 54.63" पू
134	बालासोरे	नीलागिरि	242	सिरिदेईपुर	संपूर्ण	21° 23' 13.54" उ	86° 42' 21.83" पू
135	बालासोरे	नीलागिरि	243	गंगादेईपुर	संपूर्ण	21° 22' 50.05" उ	86° 42' 48.29" पू
136	बालासोरे	नीलागिरि	244	नौपतना	संपूर्ण	21° 22' 29.09" उ	86° 42' 47.86" पू
137	बालासोरे	औपाड	उपग्राम	भगामपाडा	संपूर्ण	21° 21' 39.83" उ	86° 37' 18.87" पू
138	बालासोरे	औपाड	उपग्राम	बौंसापल	संपूर्ण	21° 21' 43.83" उ	86° 37' 47.13" पू
139	बालासोरे	नीलागिरि	245	घोदादियन	संपूर्ण	21° 22' 31.40" ਤ	86° 42' 56.32" पू
140	बालासोरे	नीलागिरि	246	कंहुपुर	आंशिक	21° 22' 22.80" उ	86° 43' 3.05" पू
141	बालासोरे	नीलागिरि	247	कोलीगरही	आंशिक	21° 22' 40.55" उ	86° 43' 12.88" पू
		1			i	l	· · · · · · · · · · · · · · · · · · ·

				1	1	I	1
142	बालासोरे	नीलागिरि	248	संलारागडिया	संपूर्ण	21° 22' 51.19" ਤ	86° 43' 8.07" पू
143	बालासोरे	नीलागिरि	249	जोकागरहिया	आंशिक	21° 23' 12.85" ਤ	86° 43' 17.61" पू
144	बालासोरे	नीलागिरि	250	पतरापाड़ा	आंशिक	21° 23' 9.04" ਤ	86° 42' 59.97" पू
145	बालासोरे	नीलागिरि	251	सबजापुर	संपूर्ण	21° 23' 12.60" ਤ	86° 42' 47.91" पू
146	बालासोरे	नीलागिरि	252	दलदली	संपूर्ण	21° 23' 33.44" उ	86° 42' 27.17" पू
147	बालासोरे	नीलागिरि	253	द्वारिका	आंशिक	21° 23' 21.95" उ	86° 43' 54.22" पू
148	बालासोरे	नीलागिरि	254	गुरुकुला	आंशिक	21° 23' 35.57" उ	86° 44' 0.76" पू
149	बालासोरे	नीलागिरि	255	कंताबनिया	आंशिक	21° 24' 0.26" उ	86° 44' 0.14" पू
150	बालासोरे	नीलागिरि	256	मानागढ़	आंशिक	21° 25' 5.72" उ	86° 44' 33.72" पू
151	बालासोरे	नीलागिरि	257	गुहालिया	संपूर्ण	21° 25' 14.46" उ	86° 44' 48.32" पू
152	बालासोरे	नीलागिरि	258	बौन्शाबनिया	आंशिक	21° 25' 41.52" उ	86° 45' 14.17" पू
153	बालासोरे	नीलागिरि	259	बलिओरा	आंशिक	21° 26' 10.97" उ	86° 45' 31.44" पू
154	बालासोरे	नीलागिरि	260	धोलापुर	संपूर्ण	21° 26' 5.97" उ	86° 44' 55.05" पू
155	बालासोरे	नीलागिरि	261	सालाबंध	संपूर्ण	21° 26' 40.22" उ	86° 45' 13.95" पू
156	बालासोरे	नीलागिरि	263	रायपुर	आंशिक	21° 26' 21.32" उ	86° 45' 21.92" पू
157	बालासोरे	नीलागिरि	284	सना पतापुर	आंशिक	21° 25' 19.28" उ	86° 45' 29.79" पू
158	बालासोरे	नीलागिरि	285	हतासाही	आंशिक	21° 25' 9.25" उ	86° 45' 27.00" पू
159	बालासोरे	नीलागिरि	287	गोबरधनापुर	आंशिक	21° 24' 37.60" ਤ	86° 45' 12.97" पू
160	बालासोरे	नीलागिरि	288	कम्भाकाहुमिया	आंशिक	21° 24' 27.77" उ	86° 45' 3.66" पू
161	बालासोरे	नीलागिरि	289	काथीपारा	आंशिक	21° 24' 22.99" उ	86° 44' 57.08" पू
162	बालासोरे	नीलागिरि	290	कंभियातिलारा	आंशिक	21° 24' 6.70" ਤ	86° 44' 37.22" पू
163	बालासोरे	नीलागिरि	292	श्यामासुंदरपुर	आंशिक	21° 23' 57.06" ਤ	86° 44' 30.99" पू
164	बालासोरे	नीलागिरि	299	अस्तिया	आंशिक	21° 23' 10.06" उ	86° 43' 43.34" पू
165	बालासोरे	नीलागिरि	305	कंदागारारही	आंशिक	21° 22' 2.21" उ	86° 42' 50.56" पू
166	बालासोरे	नीलागिरि	309	ईश्वरपुर	आंशिक	21° 21' 14.52" उ	86° 42' 45.12" पू
167	बालासोरे	नीलागिरि	310	चिंतामनीपुर	आंशिक	21° 21' 35.28" ਤ	86° 42' 40.14" पू
168	बालासोरे	नीलागिरि	311	सिकिरहीया	आंशिक	21° 22' 6.07" ਤ	86° 42' 20.98" पू
169	बालासोरे	नीलागिरि	312	मकुंदापुर	संपूर्ण	21° 21' 42.19" उ	86° 42' 18.87" पू
170	बालासोरे	नीलगिरि	उपग्राम	बेलापाडा	संपूर्ण	21°22' 24.695"उ	86°42' 37.977"पू
171	बालासोरे	नीलागिरि	313	बौलागरहिया	आंशिक	21° 21' 20.25" उ	86° 42' 10.68" पू
172	बालासोरे	नीलागिरि	314	बंकिपाडा	आंशिक	21° 20' 53.71" ਤ	86° 42' 28.99" पू
173	बालासोरे	सोरो	1	सिंधुआ	संपूर्ण	21° 23' 15.30" ਤ	86° 39' 17.16" पू
174	बालासोरे	सोरो	2	सरालिया	संपूर्ण	21° 22' 50.80" ਤ	86° 38' 16.58" पू
175	बालासोरे	सोरो	4	बमादादेपुर	आंशिक	21° 22' 2.53" उ	86° 39' 7.98" पू
176	बालासोरे	सोरो	5	सिंगाखुंता	आंशिक	21° 22' 24.15" उ	86° 38' 58.19" पू
177	बालासोरे	सोरो	6	कुम्भी	आंशिक	21° 21' 51.41" उ	86° 39' 2.47" पू
178	बालासोरे	सोरो	7	नौगान	आंशिक	21° 22' 9.08" ਤ	86° 38' 22.51" पू
179	बालासोरे	सोरो	8	गुजादिहा	आंशिक	21° 22' 43.63" ਤ	86° 39' 33.74" पू
180	बालासोरे	सोरो	8	जुका	आंशिक	21° 21' 41.18" उ	86° 39' 8.96" पू
181	बालासोरे	सोरो	9	गोपीनाथपुर	आंशिक	21° 21' 28.43" उ	86° 38' 9.42" पू
182	बालासोरे	सोरो	10	दिगीभनारा	आंशिक	21° 21' 38.83" उ	86° 37' 1.87" पू

183	बालासोरे	सोरो	11	खुंता	आंशिक	21° 20' 27.97" उ	86° 36' 11.55" पू
184	बालासोरे	सोरो	12	रानापुर	आंशिक	21° 20' 5.01" ਤ	86° 35' 44.90" पू
185	बालासोरे	सोरो	13	छतारा	आंशिक	21° 19' 56.06" ਤ	86° 35' 39.21" पू
186	बालासोरे	सोरो	14	मनीपुर	आंशिक	21° 20' 9.75" ਤ	86° 36' 33.00" पू
187	बालासोरे	सोरो	16	बेहेरानपुर	आंशिक	21° 20' 51.92" उ	86° 37' 15.36" पू
188	बालासोरे	सोरो	25	महुमुहाना	आंशिक	21° 21' 59.02" उ	86° 39' 54.29" पू
189	बालासोरे	सोरो	26	खंजामहल	आंशिक	21° 21' 53.76" उ	86° 40' 40.52" पू
190	बालासोरे	सोरो	27	गोबिंदपुर	आंशिक	21° 20' 55.01" उ	86° 40' 47.38" पू
191	बालासोरे	सोरो	28	केशरीपुर	आंशिक	21° 20' 37.46" ਤ	86° 41' 20.86" पू
192	बालासोरे	सोरो	29	महिशासुरी	संपूर्ण	21° 20' 50.87" उ	86° 42' 5.09" पू
193	मयूरभंज	उडाला	26	खथाचुआ	आंशिक	21° 20' 35.21" उ	86° 24' 57.61" पू
194	मयूरभंज	उडाला	30	टोलागडिया	आंशिक	21° 21' 59.56" उ	86° 25' 54.04" पू
195	मयूरभंज	उडाला	41	गलयामारा	आंशिक	21° 27' 30.48" उ	86° 31' 51.69" पू
196	मयूरभंज	उडाला	44	मझीगडिया	आंशिक	21° 24' 41.62" उ	86° 29' 40.11" पू
197	मयूरभंज	उडाला	46	मनकदापाडा हिल	आंशिक	21° 25' 57.98" उ	86° 31' 21.17" पू
198	मयूरभंज	उडाला	47	पदमापोखरी	आंशिक	21° 23' 40.81" उ	86° 28' 44.32" पू
199	मयूरभंज	उडाला	48	स्कुपता हिल	आंशिक	21° 18' 59.59" उ	86° 22' 54.44" पू
200	मयूरभंज	उडाला	75	हिल ब्लॉक	आंशिक	21° 30' 21.39" उ	86° 34' 8.75" पू
201	मयूरभंज	उडाला	76	कलादाही	आंशिक	21° 29' 21.40" उ	86° 32' 57.26" पू
202	मयूरभंज	उडाला	77	सगुनाबसा	आंशिक	21° 30' 17.89" उ	86° 33' 44.97" पू
203	मयूरभंज	उडाला	225	खुंताबिल	आंशिक	21° 28' 41.37" उ	86° 32' 44.78" पू
204	मयूरभंज	उडाला	227	खदीजनिया	संपूर्ण	21° 27' 59.72" उ	86° 33' 0.67" पू

## <u>उपाबंध</u> IV

### पारिस्थितिक संवेदी जोन निगरानी समिति - की गई कार्रवाई की रिपोर्ट का रूप विधान

- 1. बैठकों की संख्या और तारीख।
- 2. बैठकों का कार्यवृत : कृपया मुख्य उल्लेखनीय बिंदुओं का वर्णन करें । बैठक के कार्यवृत्त को एक पृथक अनुबंध में उपाबद्ध करें ।
- 3. आंचलिक महायोजना की तैयारी की प्रास्थिति जिसके अंतर्गत पर्यटन महायोजना ।
- 4. भू-अभिलेख में सदृश्य त्रुटियों के सुधार के लिए कार्यवाही किए गए मामलों का सारांश ।
- 5. पर्यावरण समाघात निर्धारण अधिसूचना, 2006 के अधीन आने वाली क्रियाकलापों की संविक्षा के मामलों का सारांश । ब्यौरों को पृथक् उपाबंध के रूप में संलग्न किया जा सकेगा।
- 6. पर्यावरण समाघात निर्धारण अधिसूचना, 2006 के अधीन न आने वाली क्रियाकलापों की संविक्षा के मामलों का सारांश। ब्यौरों को पृथक् उपाबंध के रूप में संलग्न किया जा सकेगा।
- 7. पर्यावरण ( संरक्षण ) अधिनियम, 1986 की धारा 19 के अधीन दर्ज की गई शिकायतों का सारांश ।
- 8. कोई अन्य महत्वपूर्ण विषय।

# MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 9<sup>th</sup> August, 2017

**S.O. 2539(E).**—WHEREAS, a draft notification was published in the Gazette of India, Extraordinary, vide notification of the Government of the India in the Ministry of Environment, Forest and Climate Change number S.O. 569 (E), dated the 19<sup>th</sup> February, 2016, inviting objections and suggestions from all persons likely to be affected thereby within the period of sixty days from date on which copies of the Gazette containing the said notification were made available to the public;

**AND WHEREAS**, objections and suggestions received from all persons and stakeholders in response to the draft notification have been duly considered by the Central Government;

**AND WHEREAS**, the Kuldiha Wildlife Sanctuary located in Balasore District in the State of Odisha is spread over an area of 272.75 square kilometers;

**AND WHEREAS**, the flora and fauna represent rich biological significance of this Sanctuary and the Sanctuary harbours 32 species of mammals, 134 species of birds, 40 species of reptiles, 5 species of amphibians, with many species of insects like Butterflies and Odonates and the flora of this protected area is represented by mixed deciduous forest;

AND WHEREAS, the important mammals of this Sanctuary are Asiatic Elephant (*Elephas maximus*), Gaur (*Bos gaurus*), Sloth Bear (*Melurnus ursinus*), Wild pig (*Sus scrofa*), Chital (*Axis axis*), Sambar (*Rusa unicolor*), Hanuman langur (*Semnopithecus entellus*), Rhesus macaque (*Macaca mulatta*), Indian Porcupine (*Hystrix indica*), Indian giant squirrel (*Ratufa indica*), Indian pangolin (*Manis crassicaudata*), etc. and the carnivores are represented by Leopard (*Panthera pardus*), Jungle Cat (*Felis chaus*), Indian Wolf (*Canis lupus*), Jackal (*Canis aureus*), Bengal Fox (*Vulpes bengalensis*), Leopard cat (*Felis bengalensis*) etc;

**AND WHEREAS**, the sanctuary falls in the Balasore district in the State of Odisha and surrounded by forest and villages of Mayurbhanj district in the west, village boundary line adjoining to Tenda Reserved Forest and Bishnupur Protected Forest in the east, Nilgiri ex-state boundary line adjoining to Devagiri Protected Forest and Devagiri Reserved Forest in the south, Kaptipada-Udala-Jharanaghati-Sajanagarh-Nilgiri state highway in the north;

**AND WHEREAS**, it is necessary to conserve and protect the area surrounding the protected area of the Kuldiha Wildlife Sanctuary as Eco-sensitive Zone from ecological, environmental and biodiversity point of view.

**NOW THEREFORE**, in exercise of the powers conferred by sub-section(1) and clauses (v) and (xiv) of sub-section (2) and sub-section (3) of section 3 of the Environment (Protection) Act, 1986 (29 of 1986) read with sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby notifies an area with an extent varying from zero (along the urban areas/ NAC areas adjoining the boundary on Eastern side), 500 metres on South-Eastern side, 7 kms on Western side up to Keonjhar District to 2 kms around the Kuldiha Wildlife Sanctuary boundary in the State of Odisha as the Kuldiha Wildlife Sanctuary Eco-sensitive Zone (herein after referred to as the Eco-sensitive Zone) details of which are as under, namely:-

- **1. Extent and boundaries of Eco-sensitive Zone.-**(1) The extent of the Eco-sensitive Zone varies from 0 (along the urban areas/ NAC areas adjoining the boundary on Eastern side), to 7 kms, on Western side around the Kuldiha Wildlife Sanctuary and zero extent is towards Eastern side adjoining the boundary along the NAC and urban areas and the area of the Eco-sensitive Zone is 219.88 square kilometers.
- (2) The map of the Kuldiha Wildlife Sanctuary demarcating the Eco-sensitive Zone boundary is at **Annexure I** and the list of geo co-ordinates of the boundary of the Kuldiha Wildlife Sanctuary and Eco sensitive Zone are at **Annexure I** (**A**) and **Annexure** (**B**) respectively.
- (3) The Boundary description of the Eco-sensitive Zone is appended as **Annexure II.**
- (4) The list of villages falling within the Eco-sensitive Zone along with their geo co-ordinates at prominent points is appended as **Annexure III**.
- **Zonal Master Plan for the Eco-sensitive Zone.-** (1) The State Government shall, for the purpose of the Eco-sensitive Zone prepare, a Zonal Master Plan, within a period of two years from the date of publication of this notification in the Official Gazette, in consultation with local people and adhering to the stipulations given in this notification.
- (2) The Zonal Master Plan so prepared shall commensurate with the stipulation specified in the Notification and include the environmental implications.
- (3) The Zonal Master Plan shall be approved by the Competent Authority in the State Government.
- (4) The Zonal Master Plan for the Eco-sensitive Zone shall be prepared by the State Government in such manner as is specified in this notification and also in consonance with the relevant Central and State laws and the guidelines issued by the Central Government, if any.

- (5) The Zonal Master Plan shall be prepared in consultation with all concerned State Departments, namely:
  - i. Environment;
  - ii. Forest:
  - iii. Urban Development;
  - iv. Tourism;
  - v. Municipality/ NAC;
  - vi. Revenue;
- vii. Agriculture;
- viii. Odisha State Pollution Control Board;
- ix. Irrigation:
- x. Public Works Department.
- (6) The Zonal Master Plan shall not impose any restriction on the approved existing land use, infrastructure and activities, unless so specified in this notification and the Zonal Master Plan shall factor in improvement of all infrastructure and activities to be more efficient and eco-friendly.
- (7) The Zonal Master plan shall provide for restoration of denuded areas, conservation of existing water bodies, management of catchment areas, watershed management, groundwater management, soil and moisture conservation, needs of local community and such other aspects of the ecology and environment that need attention.
- (8) The Zonal Master Plan shall demarcate all the existing worshipping places, archaeological monuments, heritage structures, villages and urban settlements, types and kinds of forests, tribal areas, agricultural areas, fertile lands, green areas such as parks and like places, horticultural areas, orchards, lakes, wetlands and other water bodies and also with supporting maps and the plan shall be supported by Maps giving details of existing and proposed land use features.
- (9) The Zonal Master Plan shall regulate development in the Eco-sensitive Zone and shall follow prohibited, regulated and promoted activities specified in the notification so as to ensure Eco-friendly development for livelihood security of local communities.
- (10) The Zonal Master Plan shall be a reference document for the Monitoring Committee for carrying out its functions with respect to the provisions given in this notification.
- **3. Measures to be taken by State Government.** The State Government shall take the following measures for giving effect to the provisions of this notification, namely:-
- (1) **Landuse.-** Forests, horticulture areas, agricultural areas, parks and open spaces earmarked for recreational purposes in the Eco-sensitive Zone shall not be used or converted into areas for commercial or industrial related development activities:

Provided that the conversion of agricultural lands within the Eco-sensitive Zone may be permitted on the recommendation of the Monitoring Committee, and with the prior approval of the State Government, to meet the residential needs of local residents, and for the activities listed in column (2) of the Table in paragraph 4, namely:-

- (i) Eco-friendly cottages for temporary occupation of tourists, such as tents, wooden houses, for Eco-friendly tourism activities;
- (ii) Widening and strengthening of existing roads and construction of new roads;
- (iii) Small scale industries not causing pollution;
- (iv) Rainwater harvesting; and
- (v) Cottage industries including village industries, convenience stores and local amenities:

Provided further that no use of tribal land shall be permitted for commercial and industrial development activities without the prior approval of the State Government and without compliance of the provisions of article 244 of the Constitution or the law for the time being in force, including the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007):

Provided also that any error appearing in the land records within the Eco-sensitive Zone shall be corrected by the State Government, after obtaining the views of the Monitoring Committee, once in each case and the correction of said error shall be intimated to the Central Government in the Ministry of Environment, Forest and Climate Change:

Provided also that the above correction of error shall not include change of land use in any case except as provided under this sub-paragraph:

Provided also that there shall be no consequential reduction in green area, such as forest area and agricultural area and efforts shall be made to reforest the unused or unproductive agricultural areas.

- (2) **Natural Springs.-** The catchment areas of all natural springs shall be identified and plans for their conservation and rejuvenation shall be incorporated in the Zonal Master Plan and the catchment management plan shall be drawn up by the State Government in such a manner as to prohibit or and restrict development activities within the catchment areas.
- (3) **Eco-Tourism.-**(a)The activity relating to tourism within the Eco-sensitive Zone shall be as per Eco-tourism Master Plan, which shall form part of the Zonal Master Plan.
- (b) The Eco-tourism Master Plan shall be prepared by the Department of Tourism, Government of Odisha in consultation with Department of Revenue and Forests, Government of Odisha.
- (c) The Tourism Master Plan shall form a component of the Zonal Master Plan.
- (d) The activities relating to tourism shall be regulated as under, namely: -
- (i) No new construction of hotels and resorts shall be allowed within 1 km from the boundary of the Kuldiha Wildlife Sanctuary or upto the extent of the Eco-sensitive Zone whichever is neared and beyond the distance of 1 km. from the boundary of the Wildlife Sanctuary till the extent of the Eco-sensitive Zone, the establishment of new hotels and resorts shall be allowed only in pre-defined and designated areas for Eco-tourism facilities as per Tourism Master Plan.
- (ii) All new tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be in accordance with the guidelines issued by the Central Government in the Ministry of Environment, Forest and Climate Change and the Eco-tourism guidelines issued by the National Tiger Conservation Authority with emphasis on Ecotourism.
- (iii) Until the Zonal Master Plan is approved, development for tourism and expansion of existing tourism activities shall be permitted by the concerned regulatory authorities based on the actual site specific scrutiny and recommendation of the Monitoring Committee.
- (4) **Monitoring Committee.-** Upon completion of the term of the first Monitoring Committee, the State Government shall re-constitute the subsequent Monitoring Committees as per the composition given at para 5, without referring to the Central Government.
- (5) **Natural Heritage.-** All sites of valuable natural heritage in the Eco-sensitive Zone such as the gene pool reserve areas, rock formations, waterfalls, springs, gorges, groves, caves, points, walks, rides, cliffs, etc. shall be identified and preserved and plan shall be drawn up for their protection and conservation, within six months from the date of publication of this notification and such plan shall form part of the Zonal Master Plan.
- (6) **Man-made heritage sites.-** Buildings, structures, artefacts areas and precincts of historical, architectural, aesthetic, and cultural significance shall be identified in the Eco-sensitive Zone and plans for their conservation shall be prepared within six months from the date of publication of this notification and incorporated in the Zonal Master Plan.
- (7) **Noise pollution.-** The Environment Department of the State Government or Odisha State Pollution Control Board shall implement the regulations for control of noise pollution in the Eco-sensitive Zone in accordance with the provisions the Noise Pollution (Regulation And Control) Rules, 2000 from under the Environment (Protection) Act, 1986.
- (8) **Air pollution.-** Regulations for the control of air pollution in the Eco-sensitive Zone in accordance with the provisions of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and rules made thereunder shall be complied with.
- (9) **Discharge of effluents.-** The discharge of treated effluent in the Eco-sensitive Zone shall be in accordance with the provisions of the General Standards for Discharge of Environmental Pollutants covered under the Environmental (Protection) Act, 1986 and rules made therein.
- (10) Solid wastes. Disposal of solid wastes shall be as under:-
- (i) the solid waste disposal in the Eco-sensitive Zone shall be carried out as per the provisions of the Solid Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* notification number S.O. 1357 (E), dated the 8<sup>th</sup> April, 2016;
- (ii) the inorganic material may be disposed in an environmental acceptable manner at site identified outside the Ecosensitive Zone.
- (11) **Bio-medical waste.-** The bio-medical waste management and disposal in the Eco-sensitive Zone shall be carried out as per the provisions of the Bio-Medical Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* notification number G.S.R 343 (E), dated the 28<sup>th</sup> March, 2016.
- (i) No common treatment facility or incineration shall be permitted within the Eco Sensitive Zone.

- (12) **Plastic Waste Management**.- The Plastic Waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the Plastic Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R 340 (E), dated the 18th March, 2016.
- (13) **Construction and Demolition Waste Management.** The Construction and Demolition Waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the Construction and Demolition Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R 317(E), dated the 29th March, 2016.
- (14) **E-waste**.- The E- waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the E-waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change.
- (15) **Vehicular traffic**. The vehicular movement of traffic shall be regulated in a habitat friendly manner and specific provisions in this regard shall be incorporated in the Zonal Master Plan and till such time as the Zonal Master plan is prepared and approved by the Competent Authority in the State Government, the Monitoring Committee shall monitor compliance of vehicular movement under the relevant Acts and the rules and regulations made thereunder.
- (16) **Industrial Units.-** (a) No establishment of new wood based industries within the proposed Eco-sensitive Zone shall be permitted except the existing wood based industries set up as per the law.
- (b) No establishment of any new industry causing water, air, soil, noise pollution within the proposed Ecosensitive Zone shall be permitted.
- 4. List of activities prohibited or to be regulated or promoted within the Eco-sensitive Zone.- All activities in the Eco-sensitive Zone shall be governed by the provisions of the Environment (Protection) Act, 1986 (29 of 1986) and the rules made thereunder including the Coastal Regulation Zone Notification, 2011 and the Environmental Impact Assessment Notification, 2006 and other applicable laws including the Forest (Conservation) Act, 1980 (69 of 1980), the Indian Forest Act, 1927 (16 of 1927), the Wildlife (Protection) Act 1972 (53 of 1972), and amendments made thereto and be regulated in the manner specified in the Table below, namely:-

#### **Table**

Activity	Remarks				
(2)	(3)				
Prohi	bited activities				
Commercial mining, stone quarrying and crushing units.	<ul> <li>(a) All new and existing (minor and major minerals), stone quarrying and crushing units are prohibited with immediate effect except for meeting the domestic needs of bona fide local residents including digging of earth for construction or repair of houses and for manufacture of country tiles or bricks for housing and for other activities.</li> <li>(b) The mining operations shall be carried out in accordance with the order of the Hon'ble Supreme Court dated 04.08.2006 in the matter of T.N. Godavarman Thirumulpad Vs. UOI in W.P.(C) No.202 of 1995 and dated 21.04.2014 in the matter of Goa Foundation Vs. UOI in W.P.(C) No.435 of 2012.</li> </ul>				
Setting of industries causing pollution (Water, Air, Soil, Noise, etc.).	No new industries and expansion of existing polluting industries in the Eco-sensitive Zone shall be permitted.  Only non-polluting industries shall be allowed within Eco-sensitive Zone as per classification of Industries in the Guidelines issued by the Central Pollution Control Board in February 2016, unless so specified in this notification. In addition, non-polluting cottage industries shall be promoted.				
Establishment of major thermal and hydroelectric project.	Prohibited (except as otherwise provided) as per applicable laws.				
Use or production or processing of any hazardous substances.	Prohibited (except as otherwise provided) as per applicable laws.				
Discharge of untreated effluents in natural water bodies or land area.	Prohibited (except as otherwise provided) as per applicable laws				
Setting of new saw mills.	No new or expansion of existing saw mills shall be permitted within the Eco-sensitive Zone.				
Commercial use of firewood.	Prohibited (except as otherwise provided) as per applicable laws.				
Use of plastic bags.	Prohibited (except as otherwise provided) as per applicable laws.				
Setting up of brick kilns.	Prohibited (except as otherwise provided) as per applicable laws				
	Commercial mining, stone quarrying and crushing units.  Setting of industries causing pollution (Water, Air, Soil, Noise, etc.).  Establishment of major thermal and hydroelectric project.  Use or production or processing of any hazardous substances.  Discharge of untreated effluents in natural water bodies or land area.  Setting of new saw mills.  Commercial use of firewood.  Use of plastic bags.				

	Regul	lated activities
10.	Commercial establishment of hotels and resorts.	No new commercial hotels and resorts shall be permitted within one kilometre of the boundary of the Protected Area of Kuldiha Wildlife Sanctuary or upto the extent of the Eco-sensitive Zone, whichever is nearer, except for small temporary structures for Eco-tourism activities.
		Provided that, beyond one kilometre from the boundary of the protected Area or upto the extent of Eco-sensitive zone whichever is nearer, all new tourist activities or expansion of existing activities shall be in conformity with the Tourism Master Plan and guidelines as applicable.
11.	Construction activities	No new commercial construction of any kind shall be permitted within one Kilometre from the boundary of the Protected Area or upto extent of the Eco-sensitive Zone whichever is nearer:
		Provided that, local people shall be permitted to undertake construction in their land for their use including the activities listed in sub- paragraph (1) of paragraph 6 as per building bye-laws to meet the residential needs of the local residents such:-
		(i) widening and strengthening of existing roads and construction of new roads;
		(ii) construction and renovation of infrastructure and civic amenities;
		(iii) cottage industries including village industries; convenience stores & local amenities supporting and Eco-tourism including home stays; and
		(iv) Promoted activities listed in this Notification.
12.	Small scale non polluting industries.	Non polluting industries termed as White Category as per classification of industries issued by the Central Pollution Control Board in February 2016 and non-hazardous, small-scale and service industry, agriculture, floriculture, horticulture or agro-based industry producing products from indigenous materials from the Eco-sensitive Zone shall be permitted by the Competent Authority.
13.	Felling of Trees	(a) There shall be no felling of trees on the forest or Government or revenue or private lands without prior permission of the competent authority in the State Government.
		(b) The felling of trees shall be regulated in accordance with the provisions of the concerned Central or State Acts and the rules made thereunder.
14.	Erection of electrical and communication towers and laying of cables and other infrastructures.	Regulated under applicable laws except railway lines. Underground cabling may be promoted.
15.	Widening and strengthening of existing roads and construction of new roads.	Shall be done with mitigation measures, as per applicable laws, rules and regulation and available guidelines.
16.	Protection of Hill Slopes and river banks.	Regulated under applicable laws.
17.	Movement of vehicular traffic at night.	Regulated for commercial purpose under applicable laws.
18.	Discharge of treated waste water/effluents in natural water bodies or land area.	The discharge of treated waste water/effluents shall be avoided to enter into the water bodies. Efforts to be made for recycle and reuse of treated waste water. Otherwise the discharge of treated waste water/effluent shall be regulated as per applicable laws.
19.	Commercial use and extraction of surface and ground water.	Regulated under applicable law.
20.	Air, vehicular and Noise pollution.	Regulated under applicable laws.
21.	Introduction of Exotic species.	Regulated under applicable laws.
22.	Commercial Sign boards and hoardings.	Regulated under applicable laws.

23.	Migratory graziers.	Regulated under applicable laws and as per Zonal Master Plan.		
24.	Infrastructure including civic amenities	Shall be done with mitigation measures, as per applicable laws, rules and regulation and available guidelines.		
25.	Open Well, Bore Well etc. for agriculture or other usage	Regulated and the activity should be strictly monitored by the appropriate authority.		
26.	Biomedical Waste Management.	Regulated under applicable laws.		
27.	Collection of Forest produce or Non-Timber Forest Produce (NTFP).	Regulated under applicable laws except for local people.		
28.	Under taking other activities related to tourism like over flying the Eco-sensitive Zone area by hot air balloon, helicopter, drones, Microlites, etc.	Prohibited except for official monitoring/survey by the Forest Department.		
29.	Solid Waste Management.	Regulated under applicable laws.		
30.	Eco-tourism.	Regulated under applicable laws.		
31.	Ongoing agriculture and horticulture practices by local communities along with dairies, dairy farming, aquaculture and fisheries.	Permitted under applicable laws for use of locals.		
32.	Organic farming.	Shall be actively promoted.		
33.	Adoption of green technology for all activities.	. Shall be actively promoted.		
34.	Rain water harvesting.	Shall be actively promoted.		
35.	Cottage industries including village artisans.	Shall be actively promoted.		
36.	Use of renewable energy and fuels.	Bio gas, solar light etc. to be actively promoted		
37.	Agro Forestry.	Shall be actively promoted.		
38.	Use of eco-friendly transport.	Shall be actively promoted.		
39.	Skill Development.	Shall be actively promoted.		
40.	Restoration of Degraded Land/ Forests/ Habita	t. Shall be actively promoted.		
41.	Environmental Awareness .	Shall be actively promoted.		

**5. Monitoring Committee.-** (1) The Central Government hereby constitutes the first Monitoring Committee, for effective monitoring of the provisions of this notification under sub-section (3) of section 3 of the Environment (Protection) Act, 1986. Upon completion of the term of the first Monitoring Committee, the State Government shall reconstitute the subsequent Monitoring Committees as per the following composition without referring to the same to the Central Government.

(	(i)	District Collector,	Balasore

- Chairman;

- (ii) An expert in the area of ecology and environment to be nominated by the Government of Odisha for a period of three years and Member;
- (iii) One representative of Non-governmental Organisation (working in the field of environment including heritage conservation) to be nominated by the Government of India for a period of three years

- Member;

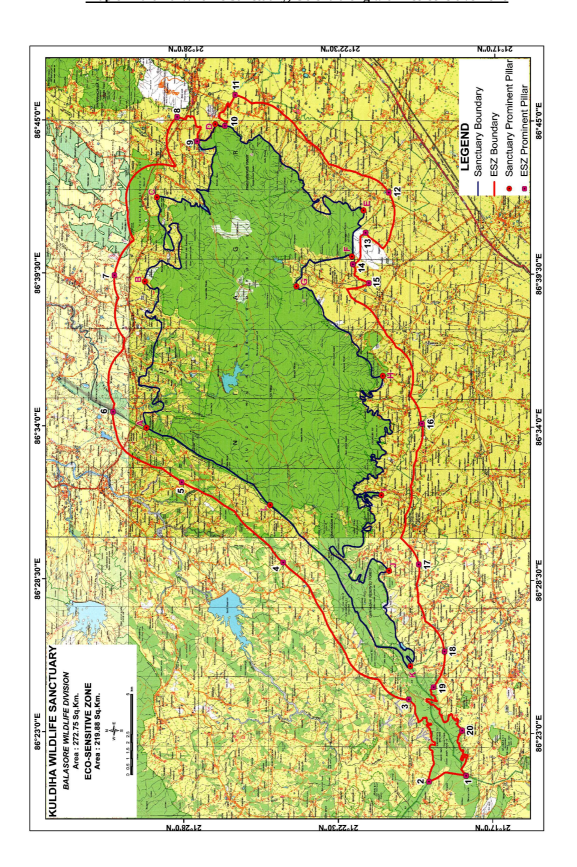
(iv)	Regional Officer, Odisha State Pollution Control Board, Balasore	- Member;
(v)	Divisional Forest Officer cum Wildlife Warden, Baripada	- Member;
(vi)	Sub- Collector, Kaptipada (Udala)	- Member;
(vii)	Superintendent of Police, Balasore	- Member;
(viii)	Superintendent of Police, Mayurbhanj	- Member;
(ix)	Member, State Bio Diversity Board	- Member;
(x)	Divisional Forest Officer cum WL Warden, Balasore	- Member-Secretary.

- **6. Terms of Reference.-** (1) The tenure of the Monitoring Committee shall be for a period of three years from the date of issue of notification.
- (2) The Monitoring Committee shall monitor the compliance of the provisions of this notification.
- (3) The Monitoring Committee shall not allow the activities that are covered in the Schedule to the notifications of the Government of India in the erstwhile Ministry of Environment and Forests namely, the Environmental Impact Assessment, 2006 published vide number S.O. 1533 (E), dated the 14<sup>th</sup> September, 2006, and the Coastal Regulation Zone, 2011, vide number S.O. No. 19(E) dated 6<sup>th</sup> January, 2011 and subsequent amendments therein, and are falling in the Eco-sensitive Zone, including the prohibited activities as specified in the Table under paragraph 4 thereof. Only white categories of industries shall be considered as specified in the guidelines issued by the Central Pollution Control Board PCB for "Classification of Industries, 2016".
- (4) The activities that are not covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forests vide number S.O. 1533(E), dated the 14<sup>th</sup> September, 2006 and vide number S.O. 19 (E) dated the 6<sup>th</sup> January, 2011 and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the concerned Regulatory Authorities.
- (5) The Member Secretary of the Monitoring Committee or the concerned Commissioner shall be competent to file complaints under section 19 of the Environment (Protection) Act, 1986 (29 of 1986) against any person who contravenes the provisions of this notification.
- (6) The Monitoring Committee may invite representatives or experts from concerned Departments, representatives from Industry Associations or concerned stakeholders to assist in its deliberations depending on the requirements on issue to issue basis.
- (7) The Monitoring Committee shall submit the annual action taken report of its activities as on 31<sup>st</sup> March of every year by 30<sup>th</sup> June of that year to the Chief Wild Life Warden of the State Government under intimation the Ministry of Environment, Forest and Climate Change as per proforma appended at **Annexure IV**.
- (8) The Central Government in the Ministry of Environment, Forest and Climate Change may give such directions, as it deems fit, to the Monitoring Committee for effective discharge of its functions.
- 7. The Central Government and State Government may specify additional measures, if any, for giving effect to provisions of this notification.
- **8.** The provisions of this notification shall be subject to the orders, if any, passed, or to be passed, by the Hon'ble Supreme Court of India or the High Court or National Green Tribunal.

[F. No. 25/189/2015-ESZ-RE]

LALIT KAPUR, Scientist 'G'

Annexure-I
Map of Kuldiha Wildlife Sanctuary, Odisha along with Eco-sensitive Zone



## Annexure-I A

## **Geo Co-ordinates of Kuldiha Wildlife Sanctuary**

Boundary	GPS Location						
Pillar No.	1	North (Latitude)		Ea	st (Longitude)		
1	21	28	38.02	86	33	38.88	
2	21	28	43.46	86	33	38.84	
3	21	28	48.38	86	33	38.81	
4	21	28	54.46	86	33	41.93	
5	21	28	56.46	86	33	42.96	
6	21	29	0.82	86	33	44.85	
7	21	29	5.35	86	33	46.81	
8	21	29	11.41	86	33	50.38	
9	21	29	17.2	86	33	53.67	
10	21	29	22.65	86	33	56.24	
11	21	29	23.56	86	34	3.47	
12	21	29	25.26	86	34	8.98	
13	21	29	27.03	86	34	14.72	
14	21	29	27.94	86	34	18.86	
15	21	29	28.83	86	34	22.90	
16	21	29	28.89	86	34	26.34	
17	21	29	27.9	86	34	28.06	
18	21	29	26.4	86	34	28.95	
19	21	29	22.86	86	34	28.81	
20	21	29	19.58	86	34	28.68	
21	21	29	13.36	86	34	28.81	
22	21	29	5.92	86	34	31.02	
23	21	28	59.92	86	34	31.12	
24	21	28	58.07	86	34	31.20	
25	21	28	57.49	86	34	33.10	
26	21	28	51.62	86	34	34.45	
27	21	28	48.87	86	34	36.35	
28	21	28	47.17	86	34	39.06	
29	21	28	45.99	86	34	41.83	
30	21	28	45.71	86	34	45.94	
31	21	28	46.45	86	34	48.70	
32	21	28	49.94	86	34	51.93	
33	21	28	53.05	86	34	53.58	
34	21	28	56.01	86	34	53.34	
35	21	29	1.62	86	34	50.00	
36	21	29	6.06	86	34	47.38	
37	21	29	7.91	86	34	47.38	
38	21	29	9.46	86	34	47.85	
39	21	29	9.69	86	34	49.11	
40	21	29	9.39	86	34	50.93	
41	21	29	4.84	86	34	57.63	
42	21	29	0.47	86	35	2.42	
43	21	28	59.15	86	35	5.98	

4.4						
44	21	28	59.16	86	35	9.69
45	21	28	58.2	86	35	12.46
46	21	28	55.55	86	35	15.23
47	21	28	54.52	86	35	17.92
48	21	28	54.82	86	35	20.29
49	21	28	58.37	86	35	22.02
50	21	29	3.93	86	35	23.04
51	21	29	11.84	86	35	23.80
52	21	29	16.51	86	35	24.27
53	21	29	22.21	86	35	25.99
54	21	29	27.98	86	35	27.24
55	21	29	33.9	86	35	26.51
56	21	29	36.78	86	35	26.90
57	21	29	37.9	86	35	28.63
58	21	29	38.43	86	35	33.93
59	21	29	38.52	86	35	42.38
60	21	29	36.97	86	35	44.52
61	21	29	34.98	86	35	46.35
62	21	29	32.32	86	35	47.38
63	21	29	28.55	86	35	47.95
64	21	29	25.51	86	35	48.11
65	21	29	24.18	86	35	48.43
66	21	29	23.52	86	35	49.46
67	21	29	23.01	86	35	53.73
68	21	29	22.29	86	35	58.71
69	21	29	21.7	86	36	2.11
70	21	29	20.67	86	36	4.17
71	21	29	18.53	86	36	5.84
72	21	29	14.98	86	36	7.27
73	21	29	9.82	86	36	12.90
74	21	29	9.17	86	36	20.64
75	21	29	7.86	86	36	30.61
76	21	29	7.12	86	36	41.68
77	21	29	7.14	86	36	49.29
78	21	29	4.47	86	36	56.48
79	21	29	1.53	86	37	3.47
80	21	28	59.1	86	37	9.26
81	21	28	56.13	86	37	16.33
82	21	28	53.85	86	37	21.83
83	21	28	51.84	86	37	26.70
84	21	28	50.54	86	37	30.65
85	21	28	50.26	86	37	36.34
86	21	28	50.78	86	37	39.26
87	21	28	50.48	86	37	43.67
88	21	28	51.74	86	37	43.75
89	21	28	54.26	86	37	45.87
90	21	28	55.81	86	37	48.40
91	21	28	57.89	86	37	48.00

92         21         28         59.44         86         37           93         21         29         1.44         86         37           94         21         29         3.44         86         37           95         21         29         4.11         86         37           96         21         29         4.26         86         37           97         21         29         3.38         86         37           98         21         29         3.08         86         37           99         21         29         3.45         86         37	48.31 49.02 50.99 52.09 53.52 55.26
94     21     29     3.44     86     37       95     21     29     4.11     86     37       96     21     29     4.26     86     37       97     21     29     3.38     86     37       98     21     29     3.08     86     37	50.99 52.09 53.52 55.26
95     21     29     4.11     86     37       96     21     29     4.26     86     37       97     21     29     3.38     86     37       98     21     29     3.08     86     37	52.09 53.52 55.26
96     21     29     4.26     86     37       97     21     29     3.38     86     37       98     21     29     3.08     86     37	53.52 55.26
97     21     29     3.38     86     37       98     21     29     3.08     86     37	55.26
98 21 29 3.08 86 37	
	EC 11
99 21 29 3.45 86 37	56.44
	57.15
100 21 29 4.19 86 37	57.39
101 21 29 5.01 86 37	57.15
102 21 29 6.93 86 37	54.70
103 21 29 8.99 86 37	51.92
104 21 29 9.95 86 37	50.89
105 21 29 12.91 86 37	51.76
106 21 29 15.83 86 37	52.36
107 21 29 21.5 86 37	55.77
108 21 29 24.32 86 37	58.68
109 21 29 25.14 86 38	1.45
110 21 29 24.85 86 38	4.45
111 21 29 23.08 86 38	8.09
112 21 29 21.9 86 38	8.81
113 21 29 20.57 86 38	8.65
114 21 29 18.64 86 38	6.76
115 21 29 16.49 86 38	4.95
116 21 29 13.61 86 38	4.56
117 21 29 11.68 86 38	4.96
118 21 29 9.17 86 38	8.13
119 21 29 7.26 86 38	12.32
120 21 29 5.86 86 38	15.80
121 29 4.35 86 38	20.09
122 21 29 2.48 86 38	23.87
123 21 29 0.93 86 38	26.25
124 21 28 57.38 86 38	29.34
125 21 28 57.91 86 38	35.11
126 21 28 58.29 86 38	39.46
127 21 28 58.3 86 38	41.27
128 21 28 56.9 86 38	44.91
129 21 28 56.91 86 38	50.37
130 21 28 56.99 86 38	53.84
131 21 28 57.44 86 38	56.61
132 21 28 58.7 86 38	58.35
133 21 29 0.55 86 38	58.89
134 21 29 3.64 86 38	56.55
135 21 29 5.06 86 38	55.18
136 21 29 7.8 86 38	55.48
137 21 29 10.83 86 38	56.26
138 21 29 13.57 86 38	57.28
139 21 29 16.83 86 38	59.57

140							
142         21         29         26.7         86         39         12.19           143         21         29         26.93         86         39         16.22           144         21         29         22.77         86         39         26.74           145         21         29         22.119         86         39         33.78           147         21         29         11.89         86         39         33.78           147         21         29         11.89         86         39         37.90           148         21         29         15.88         86         39         41.46           149         21         29         10.85         86         39         44.31           150         21         29         2.72         86         39         46.47           152         21         28         58.74         86         39         50.51           153         21         28         53.12         86         39         55.36           154         21         28         53.12         86         39         55.36           155         21	140	21	29	21.95	86	39	5.01
143         21         29         26,93         86         39         16,22           144         21         29         26,04         86         39         19,23           145         21         29         21,19         86         39         26,74           146         21         29         18,91         86         39         33,78           147         21         29         18,91         86         39         37,90           148         21         29         10,88         86         39         41,46           149         21         29         10,88         86         39         43,61           150         21         29         6,64         86         39         44,33           151         21         29         2,72         86         39         46,47           152         21         28         56,01         86         39         53,84           153         21         28         56,01         86         39         56,30           153         21         28         53,12         86         39         55,33           155         21	141	21	29	24.84	86	39	9.27
143         21         29         26,93         86         39         16,22           144         21         29         26,04         86         39         19,23           145         21         29         21,19         86         39         26,74           146         21         29         18,91         86         39         33,78           147         21         29         18,91         86         39         37,90           148         21         29         10,88         86         39         41,46           149         21         29         10,88         86         39         43,61           150         21         29         6,64         86         39         44,33           151         21         29         2,72         86         39         46,47           152         21         28         56,01         86         39         53,84           153         21         28         56,01         86         39         56,30           153         21         28         53,12         86         39         55,33           155         21	142	21	29	26.7	86	39	12.19
144         21         29         26,04         86         39         19,23           145         21         29         23,77         86         39         26,74           146         21         29         21,19         86         39         33,78           147         21         29         18,91         86         39         37,90           148         21         29         15,88         86         39         44,46           149         21         29         16,64         86         39         43,61           150         21         29         6,64         86         39         44,33           151         21         29         2,72         86         39         46,47           152         21         28         58,01         86         39         50,51           153         21         28         56,01         86         39         56,30           155         21         28         50,02         86         39         55,30           155         21         28         42,83         86         39         55,36           157         21	143	21	29	26.93	86	39	
145         21         29         23.77         86         39         26.74           146         21         29         21.19         86         39         33.78           147         21         29         118.91         86         39         37.90           148         21         29         15.88         86         39         41.46           149         21         29         10.85         86         39         43.61           150         21         29         6.64         86         39         44.33           151         21         29         2.72         86         39         46.47           152         21         28         56.01         86         39         50.51           153         21         28         56.01         86         39         55.30           154         21         28         56.01         86         39         55.30           155         21         28         50.02         86         39         55.76           157         21         28         47.21         86         39         55.76           157         21	144		29		86	39	
146	145		29				
147         21         29         18.91         86         39         37.90           148         21         29         15.88         86         39         41.46           149         21         29         10.85         86         39         43.61           150         21         29         6.64         86         39         44.33           151         21         29         2.72         86         39         46.47           152         21         28         58.74         86         39         55.84           153         21         28         56.01         86         39         55.84           154         21         28         56.01         86         39         55.30           155         21         28         50.02         86         39         55.30           155         21         28         47.21         86         39         55.30           155         21         28         42.83         86         39         55.76           157         21         28         42.83         86         39         55.76           158         21							
148         21         29         15.88         86         39         41.46           149         21         29         10.85         86         39         43.61           150         21         29         6.64         86         39         44.33           151         21         29         2.72         86         39         46.47           152         21         28         58.74         86         39         50.51           153         21         28         56.01         86         39         53.84           154         21         28         50.02         86         39         55.30           155         21         28         50.02         86         39         55.76           157         21         28         42.83         86         39         55.76           157         21         28         42.83         86         39         55.76           157         21         28         38.68         86         39         49.93           158         21         28         38.68         86         39         40.93           159         21							
149							
150							
151							
152							
153         21         28         56.01         86         39         53.84           154         21         28         53.12         86         39         56.30           155         21         28         50.02         86         39         55.76           156         21         28         47.21         86         39         55.76           157         21         28         42.83         86         39         52.37           158         21         28         39.57         86         39         49.93           159         21         28         38.68         86         39         49.93           160         21         28         36.47         86         39         50.09           161         21         28         34.49         86         39         50.09           162         21         28         33.8         86         39         46.78           163         21         28         32.24         86         39         46.78           164         21         28         22.8         86         39         44.63           165         21							
154         21         28         53.12         86         39         56.30           155         21         28         50.02         86         39         57.33           156         21         28         47.21         86         39         55.76           157         21         28         42.83         86         39         52.37           158         21         28         39.57         86         39         49.93           159         21         28         38.68         86         39         49.93           160         21         28         36.47         86         39         50.09           161         21         28         34.99         86         39         50.09           161         21         28         33.8         86         39         40.23           163         21         28         32.24         86         39         46.78           164         21         28         22.28         86         39         44.90           165         21         28         25.8         86         39         44.67           166         21							
155							
156         21         28         47.21         86         39         55.76           157         21         28         42.83         86         39         52.37           158         21         28         39.57         86         39         49.93           159         21         28         36.88         86         39         49.37           160         21         28         36.47         86         39         50.09           161         21         28         34.99         86         39         50.09           162         21         28         33.8         86         39         49.23           163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.78           165         21         28         25.8         86         39         44.90           166         21         28         22.8         86         39         41.35           166         21         28         22.84         86         39         41.04           169         21							
157         21         28         42.83         86         39         52.37           158         21         28         39.57         86         39         49.93           159         21         28         38.68         86         39         49.37           160         21         28         36.47         86         39         50.09           161         21         28         34.99         86         39         50.09           162         21         28         33.8         86         39         50.09           163         21         28         32.24         86         39         46.78           163         21         28         29.28         86         39         46.39           164         21         28         29.28         86         39         44.90           166         21         28         25.8         86         39         44.90           166         21         28         22.84         86         39         41.04           167         21         28         22.84         86         39         41.05           168         21							
158         21         28         39.57         86         39         49.93           159         21         28         38.68         86         39         49.37           160         21         28         36.47         86         39         50.09           161         21         28         34.99         86         39         50.09           162         21         28         33.8         86         39         49.23           163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.39           165         21         28         29.28         86         39         44.39           166         21         28         22.84         86         39         42.61           167         21         28         22.84         86         39         41.35           168         21         28         22.84         86         39         41.35           169         21         28         12.77         86         39         39.16           170         21							
159         21         28         38.68         86         39         49.37           160         21         28         36.47         86         39         50.09           161         21         28         34.99         86         39         50.09           162         21         28         33.8         86         39         49.23           163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.39           165         21         28         29.28         86         39         44.90           166         21         28         22.84         86         39         42.61           167         21         28         22.84         86         39         41.35           168         21         28         22.84         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         12.77         86         39         40.59           171         21							
160         21         28         36.47         86         39         50.09           161         21         28         34.99         86         39         50.09           162         21         28         33.8         86         39         49.23           163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.39           165         21         28         25.8         86         39         44.90           166         21         28         24.32         86         39         44.90           166         21         28         22.84         86         39         41.35           168         21         28         22.84         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         12.77         86         39         40.59           171         21         28         8.27         86         39         48.89           173         21							
161         21         28         34.99         86         39         50.09           162         21         28         33.8         86         39         49.23           163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.39           165         21         28         25.8         86         39         44.90           166         21         28         24.32         86         39         42.61           167         21         28         22.84         86         39         41.04           168         21         28         22.84         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21							
162         21         28         33.8         86         39         49.23           163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.39           165         21         28         25.8         86         39         44.90           166         21         28         24.32         86         39         42.61           167         21         28         22.84         86         39         41.35           168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         8.27         86         39         44.23           171         21         28         9.76         86         39         48.89           173         21							
163         21         28         32.24         86         39         46.78           164         21         28         29.28         86         39         46.39           165         21         28         25.8         86         39         44.90           166         21         28         24.32         86         39         42.61           167         21         28         22.84         86         39         41.04           168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21							
164         21         28         29.28         86         39         46.39           165         21         28         25.8         86         39         44.90           166         21         28         24.32         86         39         42.61           167         21         28         22.84         86         39         41.35           168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         48.89           172         21         28         9.76         86         39         55.92           174         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21							
165         21         28         25.8         86         39         44.90           166         21         28         24.32         86         39         42.61           167         21         28         22.84         86         39         41.35           168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         48.89           173         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21							
166         21         28         24.32         86         39         42.61           167         21         28         22.84         86         39         41.35           168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21							
167         21         28         22.84         86         39         41.35           168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21							
168         21         28         20.32         86         39         41.04           169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         7.98         86         40         45.53           180         21							
169         21         28         12.77         86         39         39.16           170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         49.31           182         21							
170         21         28         10.55         86         39         40.59           171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         53.78           183         21         <							
171         21         28         8.27         86         39         44.23           172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         57.94           184         21 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
172         21         28         9.76         86         39         48.89           173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         <							
173         21         28         11.55         86         39         55.92           174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         <							
174         21         28         13.48         86         40         3.19           175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
175         21         28         14.46         86         40         11.72           176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21         28         16.12         86         41         12.45							
176         21         28         14.23         86         40         20.46           177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21         28         16.12         86         41         12.45							
177         21         28         13.54         86         40         29.90           178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21         28         16.12         86         41         12.45							
178         21         28         12.05         86         40         35.61           179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21         28         16.12         86         41         12.45							
179         21         28         9.09         86         40         41.76           180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21         28         16.12         86         41         12.45							
180         21         28         7.98         86         40         45.53           181         21         28         7.8         86         40         49.31           182         21         28         9.76         86         40         53.78           183         21         28         13.03         86         40         57.94           184         21         28         15.17         86         41         1.22           185         21         28         16.11         86         41         5.69           186         21         28         16.12         86         41         12.45							
181     21     28     7.8     86     40     49.31       182     21     28     9.76     86     40     53.78       183     21     28     13.03     86     40     57.94       184     21     28     15.17     86     41     1.22       185     21     28     16.11     86     41     5.69       186     21     28     16.12     86     41     12.45							
182     21     28     9.76     86     40     53.78       183     21     28     13.03     86     40     57.94       184     21     28     15.17     86     41     1.22       185     21     28     16.11     86     41     5.69       186     21     28     16.12     86     41     12.45							
183     21     28     13.03     86     40     57.94       184     21     28     15.17     86     41     1.22       185     21     28     16.11     86     41     5.69       186     21     28     16.12     86     41     12.45							
184     21     28     15.17     86     41     1.22       185     21     28     16.11     86     41     5.69       186     21     28     16.12     86     41     12.45							
185     21     28     16.11     86     41     5.69       186     21     28     16.12     86     41     12.45	183	21	28	13.03	86	40	57.94
186 21 28 16.12 86 41 12.45	184	21	28	15.17	86	41	1.22
	185	21	28	16.11	86	41	5.69
187 21 28 16.22 86 41 16.32	186	21	28	16.12	86	41	12.45
· · · · · · · · · · · · · · · · · · ·	187	21	28	16.22	86	41	16.32

188	21	28	17.48	86	41	17.38
189	21	28	21.04	86	41	17.75
190	21	28	24.96	86	41	17.74
191	21	28	29.8	86	41	16.59
192	21	28	32.13	86	41	14.40
193	21	28	34.08	86	41	12.71
194	21	28	35.28	86	41	12.11
195	21	28	35.37	86	41	11.11
196	21	28	31.74	86	41	8.34
197	21	28	30.53	86	41	7.15
198	21	28	30.34	86	41	5.46
199	21	28	31.18	86	41	4.07
200	21	28	32.94	86	41	2.57
201	21	28	33.4	86	41	1.88
202	21	28	33.61	86	40	56.80
203	21	28	36.93	86	40	59.58
204	21	28	37.67	86	40	56.63
205	21	28	36.74	86	40	54.12
206	21	28	33.88	86	40	50.01
207	21	28	30.23	86	40	43.11
208	21	28	27.68	86	40	34.46
209	21	28	26.79	86	40	31.09
210	21	28	24.96	86	40	26.42
211	21	28	24.58	86	40	22.34
212	21	28	25.14	86	40	20.55
213	21	28	27.28	86	40	18.96
214	21	28	30.62	86	40	19.05
215	21	28	33.32	86	40	19.84
216	21	28	35.93	86	40	21.23
217	21	28	38.26	86	40	21.52
218	21	28	40.86	86	40	21.02
219	21	28	42.35	86	40	21.11
220	21	28	44.77	86	40	22.90
221	21	28	46.26	86	40	24.68
222	21	28	46.64	86	40	27.36
223	21	28	46.46	86	40	29.45
224	21	28	45.44	86	40	31.44
225	21	28	45.07	86	40	34.32
226	21	28	45.45	86	40	36.91
227	21	28	45.73	86	40	40.09
228	21	28	45	86	40	43.86
229	21	28	43.65	86	40	48.88
230	21	28	42.95	86	40	52.44
231	21	28	42.23	86	40	54.80
232	21	28	41.49	86	40	57.49
233	21	28	41.4	86	40	59.67
234	21	28	41.87	86	41	2.95
235	21	28	42.93	86	41	5.62

236							
238         21         28         54.32         86         41         17.44           239         21         28         56.34         86         41         21.39           240         21         28         57.47         86         41         25.93           241         21         28         57.36         86         41         28.68           242         21         28         57.36         86         41         30.35           243         21         28         57.03         86         41         31.54           244         21         28         55.04         86         41         32.98           245         21         28         55.37         86         41         37.41           246         21         28         55.37         86         41         44.23           248         21         28         55.37         86         41         49.83           247         21         28         55.37         86         41         49.83           248         21         28         55.36         86         41         49.83           250         21	236	21	28	44.49	86	41	8.27
239         21         28         56.34         86         41         21.39           240         21         28         57.37         86         41         25.93           241         21         28         57.36         86         41         30.35           243         21         28         58.37         86         41         30.35           244         21         28         58.37         86         41         32.98           245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         37.41           246         21         28         55.37         86         41         49.83           249         21         28         55.37         86         41         49.83           249         21         28         57.16         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         55.66           251         21	237	21	28	49.64	86	41	12.28
240         21         28         57.47         86         41         25.93           241         21         28         57.48         86         41         28.68           242         21         28         57.48         86         41         30.35           243         21         28         58.37         86         41         31.54           244         21         28         55.04         86         41         37.41           245         21         28         55.37         86         41         39.80           245         21         28         55.37         86         41         39.80           247         21         28         55.77         86         41         44.23           248         21         28         55.76         86         41         44.23           248         21         28         57.16         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21	238	21	28	54.32	86	41	17.44
241         21         28         57.36         86         41         28.68           242         21         28         57.48         86         41         30.35           243         21         28         58.37         86         41         31.54           244         21         28         57.03         86         41         32.98           245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         37.41           247         21         28         55.37         86         41         44.23           248         21         28         55.37         86         41         44.23           248         21         28         57.16         86         41         44.23           249         21         28         57.16         86         41         45.96           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           252         21	239	21	28	56.34	86	41	21.39
242         21         28         57.48         86         41         30.35           243         21         28         58.37         86         41         31.54           244         21         28         55.03         86         41         32.98           245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         39.80           247         21         28         53.7         86         41         49.83           248         21         28         54.36         86         41         49.83           249         21         28         55.16         86         41         55.66           250         21         28         57.16         86         41         55.66           251         21         29         0.66         86         42         3.23           251         21         29         0.9         86         42         6.70           253         21         29         1.37         86         42         11.79           255         21         <	240	21	28	57.47	86	41	25.93
243         21         28         58.37         86         41         31.54           244         21         28         57.03         86         41         32.98           245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         39.80           247         21         28         53.7         86         41         44.23           248         21         28         57.16         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           251         21         29         0.9         86         42         3.23           252         21         29         1.71         86         42         11.79           253         21         29         1.71         86         42         11.79           255         21 <t< td=""><td>241</td><td>21</td><td>28</td><td>57.36</td><td>86</td><td>41</td><td>28.68</td></t<>	241	21	28	57.36	86	41	28.68
243         21         28         58.37         86         41         31.54           244         21         28         57.03         86         41         32.98           245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         39.80           247         21         28         53.7         86         41         44.23           248         21         28         57.16         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           251         21         29         0.9         86         42         3.23           252         21         29         1.71         86         42         11.79           253         21         29         1.71         86         42         11.79           255         21 <t< td=""><td>242</td><td></td><td>28</td><td>57.48</td><td>86</td><td></td><td>30.35</td></t<>	242		28	57.48	86		30.35
244         21         28         57.03         86         41         32.98           245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         39.80           247         21         28         53.7         86         41         44.23           248         21         28         54.36         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           251         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         11.79           255         21         29         1.37         86         42         11.79           255         21         29         1.37         86         42         11.79           255         21 <td< td=""><td>243</td><td>21</td><td>28</td><td>58.37</td><td>86</td><td>41</td><td>31.54</td></td<>	243	21	28	58.37	86	41	31.54
245         21         28         56.04         86         41         37.41           246         21         28         55.37         86         41         39.80           247         21         28         53.7         86         41         44.23           248         21         28         54.36         86         41         49.83           249         21         28         57.16         86         41         59.66           250         21         28         57.16         86         41         59.63           251         21         29         0.66         86         42         3.23           251         21         29         0.9         86         42         3.23           252         21         29         1.71         86         42         17.79           253         21         29         1.71         86         42         11.79           255         21         29         1.37         86         42         11.79           255         21         29         1.37         86         42         15.42           257         21	244			57.03	86		
246         21         28         55.37         86         41         39.80           247         21         28         53.7         86         41         44.23           248         21         28         54.36         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           251         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         9.56           254         21         29         1.95         86         42         11.79           255         21         29         1.37         86         42         15.78           255         21         29         1.37         86         42         15.94           255         21         28         59.75         86         42         15.41           255         21         2	245	21	28	56.04	86	41	37.41
247         21         28         53.7         86         41         44.23           248         21         28         54.36         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           252         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         9.56           254         21         29         1.95         86         42         11.79           255         21         29         1.37         86         42         11.78           255         21         29         1.37         86         42         11.79           255         21         29         1.37         86         42         11.79           255         21         28         53.47         86         42         15.41           257         21         28	246		28	55.37	86		39.80
248         21         28         54.36         86         41         49.83           249         21         28         57.16         86         41         55.66           250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           252         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         9.56           254         21         29         1.95         86         42         11.79           255         21         29         1.95         86         42         13.78           256         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         33.43         86         42         12.56           261         21	247	21	28	53.7	86	41	
250         21         28         59.14         86         41         59.63           251         21         29         0.66         86         42         3.23           252         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         9.56           254         21         29         1.37         86         42         11.79           255         21         29         1.37         86         42         11.79           255         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         15.41           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         31.55         86         42         11.64           262         21	248			54.36	86		49.83
251         21         29         0.66         86         42         3.23           252         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         9.56           254         21         29         1.95         86         42         11.79           255         21         29         1.37         86         42         11.79           255         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         47.2         86         42         11.54           259         21         28         33.45         86         42         12.56           260         21         28         33.45         86         42         12.56           261         21         28         31.55         86         42         10.73           263         21         2	249	21	28	57.16	86	41	55.66
252         21         29         0.9         86         42         6.70           253         21         29         1.71         86         42         9.56           254         21         29         1.95         86         42         11.79           255         21         29         1.37         86         42         13.78           256         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35.86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         31.55         86         42         10.73           263         21         28 <t< td=""><td>250</td><td>21</td><td>28</td><td>59.14</td><td>86</td><td>41</td><td>59.63</td></t<>	250	21	28	59.14	86	41	59.63
253         21         29         1.71         86         42         9.56           254         21         29         1.95         86         42         11.79           255         21         29         1.37         86         42         13.78           256         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.02           257         21         28         47.2         86         42         15.02           258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35.45         86         42         11.64           262         21         28         35.8         86         42         10.73           263         21         28         25.97         86         42         9.71           264         21 <t< td=""><td>251</td><td>21</td><td>29</td><td>0.66</td><td>86</td><td>42</td><td>3.23</td></t<>	251	21	29	0.66	86	42	3.23
254         21         29         1.95         86         42         11.79           255         21         29         1.37         86         42         13.78           256         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         12.56           260         21         28         38.45         86         42         11.64           260         21         28         31.55         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         8.34           266         21	252	21	29	0.9	86	42	6.70
255         21         29         1.37         86         42         13.78           256         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         9.71           265         21         28         22.16         86         42         6.34           266         21         28         12.18         86         42         5.09           267         21 <td< td=""><td>253</td><td>21</td><td>29</td><td>1.71</td><td>86</td><td>42</td><td>9.56</td></td<>	253	21	29	1.71	86	42	9.56
256         21         28         59.75         86         42         15.02           257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         3.72           268         21         28         12.59         86         42         3.72           269         21 <td< td=""><td>254</td><td>21</td><td>29</td><td>1.95</td><td>86</td><td>42</td><td>11.79</td></td<>	254	21	29	1.95	86	42	11.79
257         21         28         53.47         86         42         15.41           258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         12.59         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21	255	21	29	1.37	86	42	13.78
258         21         28         47.2         86         42         14.55           259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.72           268         21         28         9.69         86         42         2.57           270         21         28	256	21	28	59.75	86	42	15.02
259         21         28         43.33         86         42         13.19           260         21         28         38.45         86         42         12.56           261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         7.51           271         21         28<	257	21	28	53.47	86	42	15.41
260         21         28         38.45         86         42         12.56           261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28 <td>258</td> <td>21</td> <td>28</td> <td>47.2</td> <td>86</td> <td>42</td> <td>14.55</td>	258	21	28	47.2	86	42	14.55
261         21         28         35         86         42         11.64           262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28	259	21	28	43.33	86	42	13.19
262         21         28         31.55         86         42         10.73           263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28 <td>260</td> <td>21</td> <td>28</td> <td>38.45</td> <td>86</td> <td>42</td> <td>12.56</td>	260	21	28	38.45	86	42	12.56
263         21         28         29.17         86         42         9.71           264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27	261	21	28	35	86	42	11.64
264         21         28         25.97         86         42         8.33           265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27	262	21	28	31.55	86	42	10.73
265         21         28         22.16         86         42         6.34           266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.07         86         42         10.61           272         21         28         7.07         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         50.02         86         42         1.16           278         21         27	263	21	28	29.17	86	42	9.71
266         21         28         19.78         86         42         5.09           267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           275         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27	264	21	28	25.97	86	42	8.33
267         21         28         16.66         86         42         3.72           268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27 <td>265</td> <td>21</td> <td>28</td> <td>22.16</td> <td>86</td> <td>42</td> <td>6.34</td>	265	21	28	22.16	86	42	6.34
268         21         28         12.59         86         42         3.05           269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         55.16           280         21         27 <td>266</td> <td>21</td> <td>28</td> <td>19.78</td> <td>86</td> <td>42</td> <td>5.09</td>	266	21	28	19.78	86	42	5.09
269         21         28         9.69         86         42         2.57           270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27 <td>267</td> <td>21</td> <td>28</td> <td>16.66</td> <td>86</td> <td>42</td> <td>3.72</td>	267	21	28	16.66	86	42	3.72
270         21         28         8.51         86         42         4.61           271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27 </td <td>268</td> <td>21</td> <td>28</td> <td>12.59</td> <td>86</td> <td>42</td> <td>3.05</td>	268	21	28	12.59	86	42	3.05
271         21         28         7.7         86         42         7.51           272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	269	21	28	9.69	86	42	2.57
272         21         28         7.07         86         42         10.61           273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	270	21	28	8.51	86	42	4.61
273         21         28         4.45         86         42         10.32           274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	271	21	28	7.7	86	42	7.51
274         21         28         0.09         86         42         7.43           275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	272	21	28	7.07	86	42	10.61
275         21         27         56.1         86         42         4.73           276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	273	21	28	4.45	86	42	10.32
276         21         27         51.75         86         42         2.32           277         21         27         50.02         86         42         1.16           278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	274	21	28	0.09	86	42	7.43
277     21     27     50.02     86     42     1.16       278     21     27     49.39     86     41     59.90       279     21     27     49.38     86     41     57.10       280     21     27     49.02     86     41     55.16       281     21     27     48.2     86     41     54.78       282     21     27     42.22     86     41     55.08	275	21	27	56.1	86	42	4.73
278         21         27         49.39         86         41         59.90           279         21         27         49.38         86         41         57.10           280         21         27         49.02         86         41         55.16           281         21         27         48.2         86         41         54.78           282         21         27         42.22         86         41         55.08	276	21	27	51.75	86	42	2.32
279     21     27     49.38     86     41     57.10       280     21     27     49.02     86     41     55.16       281     21     27     48.2     86     41     54.78       282     21     27     42.22     86     41     55.08	277	21	27	50.02	86	42	1.16
280     21     27     49.02     86     41     55.16       281     21     27     48.2     86     41     54.78       282     21     27     42.22     86     41     55.08	278	21	27	49.39	86	41	59.90
281     21     27     48.2     86     41     54.78       282     21     27     42.22     86     41     55.08	279	21	27	49.38	86	41	57.10
282 21 27 42.22 86 41 55.08	280	21	27	49.02	86	41	55.16
	281	21	27	48.2	86	41	54.78
283 21 27 39.68 86 41 55.18	282		27	42.22	86	41	55.08
	283	21	27	39.68	86	41	55.18

284	21	27	38.69	86	41	57.79
285	21	27	37.52	86	41	59.93
286	21	27	36.98	86	42	0.80
287	21	27	35.71	86	42	0.61
288	21	27	35.34	86	41	59.54
289	21	27	34.92	86	41	56.86
290	21	27	34.7	86	41	55.48
291	21	27	33.52	86	41	53.64
292	21	27	31.8	86	41	53.16
293	21	27	30.53	86	41	53.36
294	21	27	29.45	86	41	55.49
295	21	27	29.04	86	41	57.88
296	21	27	27.73	86	41	55.01
297	21	27	26.18	86	41	52.88
298	21	27	22.56	86	41	49.62
299	21	27	18.97	86	41	47.41
300	21	27	13.22	86	41	43.93
301	21	27	10.5	86	41	41.46
302	21	27	8.58	86	41	38.65
303	21	27	7.31	86	41	37.18
304	21	27	7.83	86	41	39.18
305	21	27	9.12	86	41	41.52
306	21	27	10.6	86	41	47.20
307	21	27	13.33	86	41	50.47
308	21	27	15.01	86	41	52.67
309	21	27	18.13	86	41	55.60
310	21	27	19.42	86	41	59.71
311	21	27	20.53	86	42	4.80
312	21	27	22	86	42	9.10
313	21	27	25.13	86	42	16.14
314	21	27	28.25	86	42	21.42
315	21	27	32.65	86	42	25.47
316	21	27	36.33	86	42	28.85
317	21	27	36.33	86	42	30.42
318	21	27	35.6	86	42	32.18
319	21	27	34.5	86	42	32.18
320	21	27	31.94	86	42	31.01
321	21	27	27.17	86	42	29.06
322	21	27	24.97	86	42	29.26
323	21	27	20.75	86	42	29.86
324	21	27	15.25	86	42	28.11
325	21	27	11.45	86	42	26.39
326	21	27	11	86	42	31.03
327	21	27	9.92	86	42	36.32
328	21	27	7.52	86	42	43.04
			1			
			1			
329 330 331	21 21 21	27 27 27	6.19 7.05 5.61	86 86 86	42 42 42	47.04 52.72 57.88

332         21         27         2.96         86         43         3.05           333         21         27         1.76         86         43         7.57           334         21         27         4.07         86         43         15.82           335         21         27         5.52         86         43         20.33           336         21         27         4.57         86         43         24.98           337         21         27         2.52         86         43         29.24           338         21         27         2.89         86         43         39.70           340         21         26         57.23         86         43         39.70           340         21         26         55.67         86         43         52.10           342         21         26         55.67         86         43         52.10           343         21         26         55.67         86         43         52.10           343         21         26         55.69         86         44         1.39           344         21							
334         21         27         4.07         86         43         15.82           335         21         27         5.52         86         43         20.33           336         21         27         4.57         86         43         24.98           337         21         27         2.52         86         43         32.924           338         21         27         2.89         86         43         39.70           340         21         26         57.23         86         43         39.70           340         21         26         55.67         86         43         56.10           341         21         26         55.67         86         43         56.10           342         21         26         55.69         86         44         1.39           344         21         26         55.69         86         44         1.39           344         21         26         55.69         86         44         1.39           344         21         27         0.07         86         44         0.78           345         21 <td< td=""><td>332</td><td>21</td><td>27</td><td>2.96</td><td>86</td><td>43</td><td>3.05</td></td<>	332	21	27	2.96	86	43	3.05
335	333	21	27	1.76	86	43	7.57
336         21         27         4.57         86         43         24.98           337         21         27         2.52         86         43         29.24           338         21         27         2.89         86         43         34.53           339         21         27         2.05         86         43         39.70           340         21         26         57.23         86         43         47.58           341         21         26         55.67         86         43         52.10           342         21         26         55.69         86         43         56.10           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.95           348         21	334	21	27	4.07	86	43	15.82
337         21         27         2.52         86         43         29.24           338         21         27         2.89         86         43         34.53           339         21         27         2.05         86         43         39.70           340         21         26         57.23         86         43         47.58           341         21         26         55.67         86         43         52.10           342         21         26         55.69         86         44         1.39           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         59.01           348         21	335	21	27	5.52	86	43	20.33
338         21         27         2.89         86         43         34.53           339         21         27         2.05         86         43         39.70           340         21         26         57.23         86         43         47.58           341         21         26         55.67         86         43         52.10           342         21         26         55.19         86         43         56.10           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.10           348         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         59.10           348         21         27         11.87         86         43         57.42           350         21 <t< td=""><td>336</td><td>21</td><td>27</td><td>4.57</td><td>86</td><td>43</td><td>24.98</td></t<>	336	21	27	4.57	86	43	24.98
339         21         27         2.05         86         43         39.70           340         21         26         57.23         86         43         47.58           341         21         26         55.67         86         43         52.10           342         21         26         55.69         86         44         1.39           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         59.10           348         21         27         15.24         86         43         59.10           351         21         27         15.24         86         43         57.42           350         21 <t< td=""><td>337</td><td>21</td><td>27</td><td>2.52</td><td>86</td><td>43</td><td>29.24</td></t<>	337	21	27	2.52	86	43	29.24
340         21         26         57.23         86         43         47.58           341         21         26         55.67         86         43         52.10           342         21         26         55.19         86         43         56.10           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         0.78           345         21         27         0.07         86         44         0.78           346         21         27         7.87         86         43         59.56           347         21         27         7.87         86         43         59.56           348         21         27         11.84         86         43         59.10           348         21         27         15.24         86         43         59.10           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21	338	21	27	2.89	86	43	34.53
341         21         26         55.67         86         43         52.10           342         21         26         55.19         86         43         56.10           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         59.10           348         21         27         15.24         86         43         59.10           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21	339	21	27	2.05	86	43	39.70
342         21         26         55.19         86         43         56.10           343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         59.10           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.42           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.50           353         21	340	21	26	57.23	86	43	47.58
343         21         26         55.69         86         44         1.39           344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         59.10           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.50           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.72           354         21         27         26.25         86         43         57.72           355         21	341	21	26	55.67	86	43	52.10
344         21         26         56.73         86         44         3.87           345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         58.03           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.50           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           357         21	342	21	26	55.19	86	43	56.10
345         21         27         0.07         86         44         0.78           346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         58.03           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         25.72         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         58.52           355         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21	343	21	26	55.69	86	44	1.39
346         21         27         3.33         86         43         59.56           347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         58.03           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.52           357         21         27         26.04         86         43         59.77           358         21	344	21	26	56.73	86	44	3.87
347         21         27         7.87         86         43         59.10           348         21         27         11.84         86         43         58.03           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.52           357         21         27         26.04         86         43         59.77           358         21         27         26.04         86         43         59.77           358         21	345	21	27	0.07	86	44	0.78
348         21         27         11.84         86         43         58.03           349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21	346	21	27	3.33	86	43	59.56
349         21         27         15.24         86         43         57.42           350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         32.71         86         44         2.03           360         21	347	21	27	7.87	86	43	59.10
350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         32.83         86         44         4.99           361         21         27         32.83         86         44         13.05           363         21	348	21	27	11.84	86	43	58.03
350         21         27         18.79         86         43         57.11           351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         32.83         86         44         4.99           361         21         27         33.85         86         44         13.05           363         21	349	21		15.24	86	43	57.42
351         21         27         22.21         86         43         57.50           352         21         27         24.44         86         43         57.50           353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         35.5         86         44         13.05           363         21	350	21	27	18.79	86	43	
353         21         27         25.72         86         43         57.49           354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         35.5         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         <	351	21	27	22.21	86	43	
354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21	352	21	27	24.44	86	43	57.50
354         21         27         26.25         86         43         57.72           355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21	353	21	27	25.72	86	43	57.49
355         21         27         26.25         86         43         58.52           356         21         27         25.62         86         43         58.86           357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21         27         28.06         86         44         17.15           367         21	354	21	27	26.25	86	43	
357         21         27         26.04         86         43         59.77           358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21         27         28.06         86         44         17.15           367         21         27         25.4         86         44         17.16	355	21		26.25	86	43	
358         21         27         27.11         86         44         0.45           359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21         27         28.06         86         44         17.15           367         21         27         25.4         86         44         17.16	356	21	27	25.62	86	43	58.86
359         21         27         28.78         86         44         2.03           360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21         27         28.06         86         44         17.15           367         21         27         25.4         86         44         17.16	357	21	27	26.04	86	43	59.77
360         21         27         30.7         86         44         4.99           361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21         27         28.06         86         44         17.15           367         21         27         25.4         86         44         17.16	358	21	27	27.11	86	44	0.45
361         21         27         32.83         86         44         8.96           362         21         27         34.65         86         44         13.05           363         21         27         35.5         86         44         14.87           364         21         27         33.16         86         44         15.55           365         21         27         30.72         86         44         16.35           366         21         27         28.06         86         44         17.15           367         21         27         25.4         86         44         17.16	359	21	27	28.78	86	44	2.03
362     21     27     34.65     86     44     13.05       363     21     27     35.5     86     44     14.87       364     21     27     33.16     86     44     15.55       365     21     27     30.72     86     44     16.35       366     21     27     28.06     86     44     17.15       367     21     27     25.4     86     44     17.16	360	21	27	30.7	86	44	4.99
363     21     27     35.5     86     44     14.87       364     21     27     33.16     86     44     15.55       365     21     27     30.72     86     44     16.35       366     21     27     28.06     86     44     17.15       367     21     27     25.4     86     44     17.16	361	21	27	32.83	86	44	8.96
364     21     27     33.16     86     44     15.55       365     21     27     30.72     86     44     16.35       366     21     27     28.06     86     44     17.15       367     21     27     25.4     86     44     17.16	362	21	27	34.65	86	44	13.05
365     21     27     30.72     86     44     16.35       366     21     27     28.06     86     44     17.15       367     21     27     25.4     86     44     17.16	363	21	27	35.5	86	44	14.87
366     21     27     28.06     86     44     17.15       367     21     27     25.4     86     44     17.16	364	21	27	33.16	86	44	15.55
367         21         27         25.4         86         44         17.16	365	21	27	30.72	86	44	16.35
367         21         27         25.4         86         44         17.16	366	21	27	28.06	86	44	17.15
368         21         27         21.78         86         44         16.60	367	21	27	25.4	86	44	17.16
	368	21	27	21.78	86	44	16.60
369 21 27 18.27 86 44 16.49	369	21	27	18.27	86	44	16.49
370 21 27 15.5 86 44 17.52	370	21	27	15.5	86	44	17.52
371 21 27 13.27 86 44 19.79	371	21	27	13.27	86	44	19.79
372 21 27 11.14 86 44 21.79	372	21	27	11.14	86	44	21.79
373 21 27 8.15 86 44 25.06	373	21	27	8.15	86	44	25.06
374 21 27 6.38 86 44 27.89	374	21	27	6.38	86	44	27.89
375 21 27 5.1 86 44 32.42	375	21	27	5.1	86	44	32.42
376 21 27 3.29 86 44 34.13	376	21	27	3.29	86	44	34.13
377 21 27 1.62 86 44 34.43	377	21	27	1.62	86	44	34.43
378 21 26 59.85 86 44 40.11	378	21	26	59.85	86	44	40.11
379 21 26 58.25 86 44 44.59	379	21	26	58.25	86	44	44.59

380	21	26	57.45	86	44	46.82
381	21	26	56.49	86	44	49.92
382	21	26	56.97	86	44	51.81
383	21	26	55.52	86	44	51.65
384	21	26	52.14	86	44	50.10
385	21	26	45.85	86	44	47.19
386	21	26	40.05	86	44	46.68
387	21	26	34.74	86	44	48.41
388	21	26	29.26	86	44	47.39
389	21	26	24.1	86	44	45.51
390	21	26	20.4	86	44	42.76
391	21	26	17.94	86	44	40.25
392	21	26	15.51	86	44	36.25
393	21	26	11.82	86	44	34.69
394	21	26	10.97	86	44	34.43
395	21	26	10.25	86	44	32.76
396	21	26	9.88	86	44	29.79
397	21	26	8.67	86	44	28.37
398	21	26	5.16	86	44	26.57
399	21	26	2.14	86	44	23.35
400	21	26	0.8	86	44	20.77
401	21	26	2.85	86	44	18.58
402	21	26	3.09	86	44	15.87
403	21	26	1.52	86	44	14.58
404	21	25	58.01	86	44	12.65
405	21	25	54.39	86	44	10.85
406	21	25	52.09	86	44	10.08
407	21	25	49.19	86	44	9.57
408	21	25	47.5	86	44	11.25
409	21	25	46.54	86	44	15.38
410	21	25	45.1	86	44	17.45
411	21	25	42.08	86	44	17.32
412	21	25	39.3	86	44	16.81
413	21	25	37.73	86	44	17.72
414	21	25	32.06	86	44	22.76
415	21	25	28.3	86	44	25.38
416	21	25	23.46	86	44	28.76
417	21	25	18.78	86	44	25.33
418	21	25	16.2	86	44	22.06
419	21	25	12.97	86	44	18.80
420	21	25	7.97	86	44	15.03
421	21	25	4.43	86	44	12.80
422	21	25	0.4	86	44	9.54
423	21	24	56.85	86	44	6.45
424	21	24	54.43	86	44	2.84
425	21	24	52.65	86	43	59.23
			3 3 2	ı		27.28
426	21	24	50.39	86	43	55.96

428	21	24	41.84	86	43	48.24
429	21	24	38.52	86	43	44.29
430	21	24	37.87	86	43	41.54
431	21	24	37.86	86	43	34.32
432	21	24	35.92	86	43	30.19
433	21	24	30.75	86	43	24.70
434	21	24	25.11	86	43	21.10
435	21	24	21.74	86	43	20.09
436	21	24	17.7	86	43	18.87
437	21	24	14.96	86	43	17.33
438	21	24	9.8	86	43	13.90
439	21	24	2.86	86	43	9.61
440	21	24	6.46	86	43	11.84
441	21	24	0.12	86	43	5.84
442	21	23	59.15	86	43	2.57
443	21	23	58.66	86	42	57.93
444	21	23	57.84	86	42	52.77
445	21	23	55.58	86	42	51.22
446	21	23	55.09	86	42	51.23
447	21	23	52.52	86	42	51.23
448	21	23	50.11	86	42	50.55
449	21	23	49.48	86	42	48.85
450	21	23	48.97	86	42	47.45
451	21	23	49.33	86	42	45.26
452	21	23	49.4	86	42	44.83
453	21	23	48.61	86	42	44.66
454	21	23	47.55	86	42	44.25
455	21	23	46.97	86	42	43.53
456	21	23	46.59	86	42	42.61
457	21	23	46.68	86	42	41.58
458	21	23	46.97	86	42	40.03
459	21	23	47.83	86	42	38.80
460	21	23	49.08	86	42	36.32
461	21	23	50.05	86	42	35.39
462	21	23	50.89	86	42	35.28
463	21	23	50.19	86	42	34.47
464	21	23	46.85	86	42	30.60
465	21	23	43.46	86	42	27.17
466	21	23	39.75	86	42	24.60
467	21	23	36.69	86	42	20.13
468	21	23	33.29	86	42	13.95
469	21	23	30.69	86	42	10.02
470	21	23	27.48	86	42	5.19
471	21	23	22.81	86	42	5.71
472	21	23	20.39	86	42	7.44
473	21	23	18.14	86	42	9.85
474	21	23	15.73	86	42	10.03
475	21	23	14.92	86	42	8.31

476	21	23	15.24	86	42	6.76
477	21	23	18.94	86	42	4.00
478	21	23	24.25	86	42	2.44
479	21	23	28.11	86	41	59.68
480	21	23	29.23	86	41	56.93
481	21	23	28.75	86	41	54.18
482	21	23	21.65	86	41	46.97
483	21	23	14.23	86	41	43.20
484	21	23	8.11	86	41	41.67
485	21	23	4.17	86	41	40.33
486	21	22	59.57	86	41	38.76
487	21	22	54.41	86	41	38.26
488	21	22	51.35	86	41	37.75
489	21	22	50.39	86	41	39.47
490	21	22	52.01	86	41	46.17
491	21	22	56.69	86	41	52.18
492	21	23	1.85	86	41	57.33
493	21	23	4.11	86	42	0.59
494	21	23	5.41	86	42	3.34
495	21	23	6.38	86	42	7.81
496	21	23	7.03	86	42	12.28
497	21	23	5.43	86	42	15.04
498	21	23	2.69	86	42	16.59
499	21	23	0.28	86	42	16.25
500	21	22	53.02	86	42	11.62
501	21	22	45.76	86	42	5.62
502	21	22	41.25	86	42	3.56
503	21	22	37.38	86	42	2.88
504	21	22	32.55	86	42	5.64
505	21	22	28.37	86	42	4.79
506	21	22	25.3	86	42	1.02
507	21	22	22.4	86	41	59.99
508	21	22	18.86	86	42	3.26
509	21	22	16.44	86	42	2.07
510	21	22	13.86	86	42	0.52
511	21	22	12.73	86	41	58.98
512	21	22	10.14	86	41	53.48
513	21	22	6.75	86	41	47.99
514	21	22	5.86	86	41	47.17
515	21	22	4.49	86	41	45.93
516	21	22	1.92	86	41	45.93
517	21	21	59.5	86	41	46.63
518	21	21	55.17	86	41	49.37
519	21	21	49.69	86	41	52.84
520	21	21	43.24	86	41	50.27
521	21	21	41.3	86	41	47.69
522	21	21	41.25	86	41	47.44
523	21	21	40.08	86	41	46.04

524	21					1
	21	21	38.69	86	41	42.80
525	21	21	38.77	86	41	37.89
526	21	21	39.32	86	41	33.27
527	21	21	41.24	86	41	30.03
528	21	21	44.92	86	41	27.57
529	21	21	48.13	86	41	24.32
530	21	21	50.88	86	41	19.70
531	21	21	51.79	86	41	17.05
532	21	21	45.1	86	41	11.75
533	21	21	52.29	86	41	6.35
534	21	21	57.41	86	41	2.50
535	21	22	1.37	86	40	58.64
536	21	22	2.09	86	40	54.01
537	21	22	2.44	86	40	49.38
538	21	22	2.52	86	40	42.19
539	21	22	2.59	86	40	34.72
540	21	22	2.58	86	40	28.41
541	21	22	2.57	86	40	22.19
542	21	22	2.37	86	40	13.71
543	21	22	2.18	86	40	9.85
544	21	22	4.53	86	40	7.34
545	21	22	7.24	86	40	7.91
546	21	22	10.31	86	40	9.45
547	21	22	12.66	86	40	9.63
548	21	22	17.71	86	40	6.92
549	21	22	20.96	86	40	5.37
550	21	22	29.63	86	40	4.00
551	21	22	42.81	86	40	1.85
552	21	22	57.95	86	39	58.81
553	21	23	10.97	86	39	56.20
554	21	23	20.54	86	39	53.09
555	21	23	23.07	86	39	52.12
556	21	23	27.05	86	39	54.23
557	21	23	34.1	86	40	0.00
558	21	23	36.99	86	39	57.29
559	21	23	38.97	86	39	53.05
560	21	23	40.76	86	39	48.80
561	21	23	42.74	86	39	46.48
562	21	23	45.81	86	39	45.12
563	21	23	49.6	86	39	42.61
564	21	23	50.86	86	39	39.90
565	21	23	51.34	86	39	31.88
566	21	23	50.87	86	39	25.38
567	21	23	52.22	86	39	21.76
568	21	23	57.85	86	39	17.17
569	21	24	0.75	86	39	14.44
570	21	24	1.45	86	39	13.79
571	21	24	3.47	86	39	10.18

572	21	24	3.46	86	39	6.56
573	21	24	2.78	86	39	2.23
574	21	24	1.33	86	38	59.48
575	21	23	58.06	86	38	56.43
576	21	23	55.74	86	38	55.95
577	21	23	53.34	86	38	56.05
578	21	23	50.2	86	38	57.94
579	21	23	46.31	86	38	59.43
580	21	23	43.54	86	38	59.83
581	21	23	41.22	86	38	58.45
582	21	23	38.07	86	38	56.48
583	21	23	34.21	86	38	53.44
584	21	23	31.41	86	38	53.64
585	21	23	28.7	86	38	51.23
586	21	23	23.71	86	38	40.17
587	21	23	20.54	86	38	34.16
588	21	23	18.15	86	38	30.92
589	21	23	15.57	86	38	27.43
590	21	23	10.59	86	38	20.70
591	21	23	7.65	86	38	15.65
592	21	23	6.74	86	38	12.52
593	21	23	4.87	86	38	5.94
594	21	23	4.23	86	37	59.28
595	21	23	1.29	86	37	55.68
596	21	22	57.22	86	37	51.35
597	21	22	49.09	86	37	46.80
598	21	22	43.68	86	37	43.08
599	21	22	35.44	86	37	34.66
600	21	22	30.46	86	37	31.18
601	21	22	28.76	86	37	29.99
602	21	22	21.96	86	37	27.16
603	21	22	16.12	86	37	24.73
604	21	22	9.57	86	37	21.62
605	21	22	5.62	86	37	15.68
606	21	22	4.76	86	37	8.74
607	21	22	2.78	86	37	2.74
608	21	21	58.26	86	36	58.32
609	21	21	52.14	86	36	53.73
610	21	21	49.65	86	36	50.37
611	21	21	48.52	86	36	46.76
612	21	21	49.28	86	36	43.06
613	21	21	53.37	86	36	39.35
614	21	21	53.37	86	36	37.12
615	21	21	51.85	86	36	34.71
616	21	21	49.57	86	36	32.49
617	21	21	43.52	86	36	30.69
618	21	21	37.65	86	36	28.28
619	21	21	33.47	86	36	25.09

620 21 21 21 23.56 86 36 13.10 621 21 21 21 23.56 86 36 36 5.10 623 21 21 21 22.25 86 36 36 5.10 623 21 21 21 22.25 86 35 55.7.23 624 21 21 21 22.24 86 35 35 45.56 626 21 21 21 19.39 86 35 48.55 626 21 21 19.39 86 35 44.55 627 21 21 19.39 86 35 44.56 628 21 21 19.56 86 35 45.96 629 21 21 18.1 86 35 44.91 630 21 20 58.09 86 35 44.21 630 21 20 58.09 86 35 44.21 631 21 20 68.0 35 42.29 632 21 20 58.09 86 35 42.29 633 21 21 20 86.24 86 35 42.29 633 21 21 20 86.24 86 35 42.29 633 21 21 20 85.24 86 35 42.29 633 21 21 20 85.24 86 35 42.29 633 21 21 18.04 86 35 23.39 634 21 21 17.8 86 35 23.39 635 21 21 11.68 86 35 23.39 636 21 21 14.93 86 35 23.39 637 21 21 14.93 86 35 17.93 638 21 21 17.8 86 35 17.93 639 21 21 14.93 86 35 16.59 639 21 21 21 23.89 86 35 16.67 641 21 21 21 23.89 86 35 16.76 644 21 21 21 23.89 86 35 11.10 644 21 21 21 22.20 86 86 35 11.10 646 21 21 21 22.27 86 35 11.10 647 21 21 22.28 86 35 11.10 648 21 21 21 22.38 86 35 11.10 649 21 21 22.38 86 35 11.10 649 21 21 22.38 86 35 11.10 640 21 21 22.38 86 35 11.10 644 21 21 21 22.28 86 35 11.10 645 21 21 21 22.28 86 35 11.10 646 21 21 21 22.27 86 35 11.10 647 21 21 22.27 86 35 11.10 648 21 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 640 21 21 22.27 86 35 12.61 641 21 21 22.27 86 35 12.61 642 21 21 22.27 86 35 12.61 643 21 21 21 22.27 86 35 12.61 644 21 21 21 22.27 86 35 12.61 645 21 21 21 22.27 86 35 12.61 646 21 21 21 22.27 86 35 12.61 647 21 21 21 22.27 86 35 12.61 648 21 21 21 22.27 86 35 12.61 649 21 21 22.27 86 35 12.61 640 35 12.21 21 22.27 86 35 12.61 641 642 62 12 12 12.27.26 86 35 17.79 662 21 21 21 22.27 86 35 17.79 663 35 12.61 664 35 12.11 666 35 12.12 12.27.26 86 35 12.61 667 21 21 22.27 86 35 13.51 668 35 13.51 669 35 12.21 21 22.20 669 35 12.21 22.20 669 35 12.21 22.20 669 35 12.21 22.20 669 35 12.21 22.20 669 35 12							<u> </u>
622         21         21         21,52         86         36         5,10           623         21         21         22,22         86         35         57,23           624         21         21         22,24         86         35         53,379           625         21         21         21,29         86         35         48,55           626         21         21         19,39         86         35         47,14           627         21         21         19,56         86         35         45,95           628         21         21         21         181         86         35         46,96           629         21         21         1.81         86         35         49,21           630         21         20         58,24         86         35         49,30           631         21         20         58,24         86         35         42,29           632         21         20         59,74         86         35         26,03           634         21         21         3.78         86         35         20,39           635	620	21	21	28.17	86	36	21.04
623         21         21         22.25         86         35         57.23           624         21         21         21.29         86         35         48.55           625         21         21         21.29         86         35         48.55           626         21         21         19.39         86         35         47.14           627         21         21         19.56         86         35         45.93           628         21         21         19.56         86         35         45.93           629         21         21         1.81         86         35         49.21           630         21         20         58.89         86         35         49.21           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         32.25           633         21         21         2.09         86         35         26.03           634         21         21         3.78         86         35         20.39           635         21	621	21	21	23.56	86	36	13.10
624         21         21         22.24         86         35         53.79           625         21         21         21.21         21.93         86         35         48.55           626         21         21         19.39         86         35         47.14           627         21         21         12.96         86         35         45.95           628         21         21         9.56         86         35         46.96           629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         26.03           634         21         21         2.09         86         35         26.03           634         21         21         8.04         86         35         23.49           635         21         21         11.68         86         35         17.93           636	622	21	21	21.52	86	36	5.10
624         21         21         22.24         86         35         53.79           625         21         21         21.21         21.93         86         35         48.55           626         21         21         19.39         86         35         47.14           627         21         21         12.96         86         35         45.95           628         21         21         9.56         86         35         46.96           629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         26.03           634         21         21         2.09         86         35         26.03           634         21         21         8.04         86         35         23.49           635         21         21         11.68         86         35         17.93           636	623	21	21	22.25	86	35	57.23
625         21         21         21.29         86         35         48.55           626         21         21         19.39         86         35         47.14           627         21         21         19.56         86         35         45.95           628         21         21         9.56         86         35         46.96           629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         26.03           633         21         21         2.09         86         35         26.03           634         21         21         2.09         86         35         22.349           633         21         21         8.04         86         35         22.349           635         21         21         11.88         86         35         20.39           636         21	624				86		
626         21         21         19.39         86         35         47.14           627         21         21         12.96         86         35         45.95           628         21         21         1.81         86         35         46.96           629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         59.74         86         35         42.29           632         21         20         59.74         86         35         42.29           633         21         21         20.99         86         35         226.03           634         21         21         21         3.78         86         35         22.39           636         21         21         21         8.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         21         14.93         86         35         16.59     <	625						
627         21         21         12.96         86         35         45.95           628         21         21         9.56         86         35         46.96           629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         26.03           634         21         21         2.09         86         35         26.03           634         21         21         3.78         86         35         26.03           636         21         21         11.68         86         35         17.93           636         21         21         11.68         86         35         17.93           637         21         21         14.93         86         35         17.44           638         21         21         14.93         86         35         17.14           638         21							
628         21         21         9.56         86         35         46.96           629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         26.03           633         21         21         2.09         86         35         26.03           634         21         21         8.04         86         35         23.49           635         21         21         8.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         11.493         86         35         17.93           638         21         21         17.8         86         35         16.59           639         21         21         20.34         86         35         16.49           640         21							
629         21         21         1.81         86         35         49.21           630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         33.25           633         21         21         2.09         86         35         20.33           634         21         21         3.78         86         35         20.39           636         21         21         11.68         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         11.68         86         35         17.34           638         21         21         11.493         86         35         16.49           639         21         21         21         20.34         86         35         16.41           640         21         21         21         23.89         86         35         11.69							
630         21         20         58.09         86         35         49.30           631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         33.25           633         21         21         2.09         86         35         26.03           634         21         21         3.78         86         35         23.49           635         21         21         11.68         86         35         20.39           636         21         21         11.68         86         35         17.73           637         21         21         14.93         86         35         17.73           638         21         21         17.8         86         35         16.59           639         21         21         21.23.89         86         35         16.41           640         21         21         21.23.89         86         35         15.13           642         21         21         22.38.9         86         35         11.40           643         21 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
631         21         20         58.24         86         35         42.29           632         21         20         59.74         86         35         33.25           633         21         21         2.09         86         35         26.03           634         21         21         3.78         86         35         23.49           635         21         21         8.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         14.93         86         35         17.93           638         21         21         17.8         86         35         16.59           639         21         21         21         20.34         86         35         16.41           640         21         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         21.26.08         86         35         11.40							
632         21         20         59.74         86         35         33.25           633         21         21         2.09         86         35         26.03           634         21         21         3.78         86         35         23.49           635         21         21         8.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         11.68         86         35         17.93           637         21         21         14.93         86         35         16.59           639         21         21         20.34         86         35         16.59           639         21         21         20.34         86         35         16.59           640         21         21         21         23.89         86         35         16.76           641         21         21         22.389         86         35         15.13           642         21         21         22.06         86         35         11.40           643							
633         21         21         2.09         86         35         26.03           634         21         21         3.78         86         35         23.49           635         21         21         21         8.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         14.93         86         35         17.14           638         21         21         17.8         86         35         17.14           638         21         21         21         20.34         86         35         16.59           639         21         21         21         23.89         86         35         16.76           640         21         21         21         23.89         86         35         15.13           641         21         21         21         22.389         86         35         15.13           642         21         21         21         26.08         86         35         11.40           643         21         21         27.94							
634         21         21         3.78         86         35         23.49           635         21         21         18.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         21,493         86         35         16.59           638         21         21         17.8         86         35         16.59           639         21         21         20.34         86         35         16.41           640         21         21         21.83.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         22.608         86         35         15.13           642         21         21         22.608         86         35         115.13           644         21         21         21         27.94         86         35         11.31           644         21         21         21.25.3         86         35         11.70           646<							
635         21         21         8.04         86         35         20.39           636         21         21         11.68         86         35         17.93           637         21         21         14.93         86         35         17.14           638         21         21         17.8         86         35         16.59           639         21         21         20.34         86         35         16.41           640         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         26.08         86         35         15.13           642         21         21         27.94         86         35         11.69           643         21         21         27.94         86         35         11.69           645         21         21         21         22.7         86         35         11.70           646         21         21         21         21.68         86         35         12.61							
636         21         21         11.68         86         35         17.93           637         21         21         14.93         86         35         17.14           638         21         21         17.8         86         35         16.59           639         21         21         20.34         86         35         16.76           640         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         16.76           641         21         21         26.08         86         35         15.13           642         21         21         26.08         86         35         13.13           642         21         21         27.94         86         35         13.13           644         21         21         27.26         86         35         11.69           645         21         21         22.7         86         35         12.61           646         21         21         21         22.7         86         35         12.61           647							
637         21         21         14.93         86         35         17.14           638         21         21         17.8         86         35         16.59           639         21         21         20.34         86         35         16.41           640         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         26.08         86         35         15.13           642         21         21         27.94         86         35         11.33           643         21         21         27.26         86         35         11.69           645         21         21         22.26         86         35         11.70           646         21         21         22.7         86         35         11.70           646         21         21         21.51         86         35         11.17           649         21         21         21.51         86         35         11.17           649         21							
638         21         21         17.8         86         35         16.59           639         21         21         20.34         86         35         16.41           640         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         26.08         86         35         13.13           643         21         21         27.94         86         35         13.13           644         21         21         27.26         86         35         11.69           645         21         21         27.26         86         35         11.70           646         21         21         22.7         86         35         11.70           646         21         21         21.68         86         35         11.17           649         21         21         21.51         86         35         11.17           649         21         21         23.23         86         35         10.26           650         21							
639         21         21         20.34         86         35         16.41           640         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         26.08         86         35         14.40           643         21         21         27.94         86         35         11.33           644         21         21         27.26         86         35         11.69           645         21         21         22.7         86         35         11.70           646         21         21         22.7         86         35         11.70           646         21         21         21.68         86         35         12.61           647         21         21         21.68         86         35         11.17           648         21         21         21.51         86         35         10.26           650         21         21         21.53         86         35         8.99           651         21							
640         21         21         23.89         86         35         16.76           641         21         21         23.89         86         35         15.13           642         21         21         26.08         86         35         14.40           643         21         21         27.94         86         35         13.13           644         21         21         27.26         86         35         11.69           645         21         21         25.23         86         35         11.70           646         21         21         22.7         86         35         11.70           646         21         21         21.68         86         35         11.70           647         21         21         21.68         86         35         11.17           649         21         21         21.51         86         35         11.17           649         21         21         21.51         86         35         10.26           650         21         21         21.23.23         86         35         7.74           652         21							
641         21         21         23.89         86         35         15.13           642         21         21         26.08         86         35         14.40           643         21         21         27.94         86         35         13.13           644         21         21         27.26         86         35         11.69           645         21         21         25.23         86         35         11.70           646         21         21         22.7         86         35         12.61           647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         21.53         86         35         10.26           650         21         21         23.2         86         35         10.26           650         21         21         21         23.53         86         35         8.99           651         21         21         19.47         86         35         5.76           652							
642         21         21         26.08         86         35         14.40           643         21         21         27.94         86         35         13.13           644         21         21         27.26         86         35         11.69           645         21         21         25.23         86         35         11.70           646         21         21         22.7         86         35         12.61           647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         21.51         86         35         10.26           650         21         21         21.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         3.51           653         21         21         21.947         86         35         3.58           653         21							
643         21         21         27.94         86         35         13.13           644         21         21         27.26         86         35         11.69           645         21         21         25.23         86         35         11.70           646         21         21         22.7         86         35         12.61           647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         23.2         86         35         10.26           650         21         21         23.53         86         35         8.99           651         21         21         21.947         86         35         7.74           652         21         21         19.47         86         35         3.91           654         21         21         21.069         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21							
644         21         21         27.26         86         35         11.69           645         21         21         25.23         86         35         11.70           646         21         21         22.7         86         35         12.61           647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         23.2         86         35         10.26           650         21         21         23.53         86         35         8.99           651         21         21         21.947         86         35         7.74           652         21         21         19.47         86         35         3.91           653         21         21         20.69         86         35         3.51           653         21         21         21.20.99         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21							
645         21         21         25.23         86         35         11.70           646         21         21         22.7         86         35         12.61           647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         23.2         86         35         10.26           650         21         21         23.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.57           656         21 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
646         21         21         22.7         86         35         12.61           647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         23.2         86         35         10.26           650         21         21         23.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.57           656         21         21         28.29         86         35         4.52           658         21							
647         21         21         21.68         86         35         12.61           648         21         21         21.51         86         35         11.17           649         21         21         23.2         86         35         10.26           650         21         21         21.23.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.57           656         21         21         28.29         86         35         5.70           658         21         21         32.76         86         35         7.01           660         21         <							
648         21         21         21.51         86         35         11.17           649         21         21         23.2         86         35         10.26           650         21         21         23.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         3.57           658         21         21         30.86         86         35         5.70           659         21         21         33.88         86         35         7.01           660         21         2							
649         21         21         23.2         86         35         10.26           650         21         21         23.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         5.70           658         21         21         30.86         86         35         7.01           669         21         21         33.88         86         35         7.01           660         21         21         37.47         86         35         11.77           662         21         2							
650         21         21         23.53         86         35         8.99           651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         5.70           658         21         21         30.86         86         35         7.01           669         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         11.77           662         21         21         37.47         86         35         15.11           664         21							
651         21         21         19.47         86         35         7.74           652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21							
652         21         21         19.47         86         35         5.76           653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         15.11           664         21         21         38.7         86         35         15.11           665         21							
653         21         21         20.69         86         35         3.91           654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-						
654         21         21         23.01         86         35         3.58           655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21 <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	-						
655         21         21         24.75         86         35         3.57           656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21         21         43.17         86         35         15.44							
656         21         21         25.82         86         35         3.09           657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21         21         43.17         86         35         15.44	-						
657         21         21         28.29         86         35         4.52           658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21         21         43.17         86         35         15.44	-						
658         21         21         30.86         86         35         5.70           659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21         21         43.17         86         35         15.44	-						
659         21         21         32.76         86         35         7.01           660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21         21         43.17         86         35         15.44	-						
660         21         21         33.88         86         35         9.27           661         21         21         36.13         86         35         11.77           662         21         21         37.47         86         35         14.04           663         21         21         38.7         86         35         15.11           664         21         21         40.44         86         35         17.18           665         21         21         42.33         86         35         17.07           666         21         21         43.17         86         35         15.44							
661     21     21     36.13     86     35     11.77       662     21     21     37.47     86     35     14.04       663     21     21     38.7     86     35     15.11       664     21     21     40.44     86     35     17.18       665     21     21     42.33     86     35     17.07       666     21     21     43.17     86     35     15.44	-						
662     21     21     37.47     86     35     14.04       663     21     21     38.7     86     35     15.11       664     21     21     40.44     86     35     17.18       665     21     21     42.33     86     35     17.07       666     21     21     43.17     86     35     15.44	-						
663     21     21     38.7     86     35     15.11       664     21     21     40.44     86     35     17.18       665     21     21     42.33     86     35     17.07       666     21     21     43.17     86     35     15.44							
664     21     21     40.44     86     35     17.18       665     21     21     42.33     86     35     17.07       666     21     21     43.17     86     35     15.44							
665     21     21     42.33     86     35     17.07       666     21     21     43.17     86     35     15.44	-						
666 21 21 43.17 86 35 15.44	-						
	-						
667 21 21 42.15 86 35 13.82	-						
	667	21	21	42.15	86	35	13.82

668	21	21	38.25	86	35	9.49
669	21	21	35.2	86	35	7.52
670	21	21	34.64	86	35	5.69
671	21	21	35.52	86	35	4.05
672	21	21	37.05	86	35	3.52
673	21	21	42.3	86	35	4.97
674	21	21	45.85	86	35	5.32
675	21	21	46.02	86	35	3.33
676	21	21	44.15	86	34	59.55
677	21	21	40.25	86	34	58.29
678	21	21	36.63	86	34	59.50
679	21	21	35.54	86	34	59.43
680	21	21	34.58	86	34	58.63
681	21	21	34.32	86	34	57.74
682	21	21	34.46	86	34	56.16
683	21	21	35.59	86	34	55.28
684	21	21	38.53	86	34	54.91
685	21	21	39.69	86	34	54.61
686	21	21	40.5	86	34	54.10
687	21	21	40.77	86	34	53.23
688	21	21	40.77	86	34	52.35
689	21	21	40.43	86	34	51.34
690	21	21	38.79	86	34	49.16
691	21	21	37.14	86	34	47.56
692	21	21	35.37	86	34	46.47
693	21	21	33.73	86	34	46.11
694	21	21	32.98	86	34	45.97
695	21	21	32.84	86	34	45.46
696	21	21	32.7	86	34	44.29
697	21	21	32.29	86	34	43.42
698	21	21	28.54	86	34	42.63
699	21	21	27.99	86	34	42.05
700	21	21	27.91	86	34	40.48
701	21	21	29.24	86	34	38.43
702	21	21	30.57	86	34	36.65
703	21	21	30.84	86	34	34.47
704	21	21	30.83	86	34	32.87
705	21	21	30.69	86	34	31.12
706	21	21	29.8	86	34	30.54
707	21	21	28.71	86	34	30.76
708	21	21	27.62	86	34	31.20
709	21	21	25.51	86	34	33.32
710	21	21	23.54	86	34	35.51
711	21	21	22.24	86	34	36.10
712	21	21	21.02	86	34	35.74
713	21	21	19.45	86	34	33.95
714	21	21	18.82	86	34	32.83
715	21	21	18.82	86	34	31.12

716	21	21	19.23	86	34	29.25
717	21	21	19.86	86	34	27.76
718	21	21	19.79	86	34	26.49
719	21	21	19.01	86	34	25.82
720	21	21	18.1	86	34	24.93
721	21	21	16.64	86	34	24.19
722	21	21	15.59	86	34	24.27
723	21	21	15.1	86	34	25.24
724	21	21	14.83	86	34	26.88
725	21	21	14.69	86	34	28.22
726	21	21	14.69	86	34	28.82
727	21	21	14.62	86	34	29.34
728	21	21	13.29	86	34	28.82
729	21	21	12.66	86	34	28.97
730	21	21	12.04	86	34	30.91
731	21	21	11.49	86	34	33.30
732	21	21	10.65	86	34	34.57
733	21	21	9.47	86	34	34.65
734	21	21	8.41	86	34	33.61
735	21	21	7.85	86	34	32.42
736	21	21	7.71	86	34	30.93
737	21	21	8.96	86	34	28.24
738	21	21	9.38	86	34	26.67
739	21	21	9.51	86	34	24.88
740	21	21	9.16	86	34	24.36
741	21	21	8.04	86	34	24.66
742	21	21	6.86	86	34	25.48
743	21	21	5.74	86	34	25.04
744	21	21	3.99	86	34	24.00
745	21	21	1.68	86	34	22.29
746	21	21	0.28	86	34	21.18
747	21	21	0.07	86	34	20.06
748	21	21	0.06	86	34	18.87
749	21	20	59.57	86	34	17.97
750	21	20	57.4	86	34	16.49
751	21	20	54.08	86	34	14.93
752	21	20	50.8	86	34	14.49
753	21	20	48.14	86	34	14.79
754	21	20	45.28	86	34	15.40
755	21	20	43.6	86	34	15.25
756	21	20	42.34	86	34	13.69
757	21	20	41.57	86	34	12.20
758	21	20	41.62	86	34	9.61
759	21	20	42.35	86	34	7.02
760	21	20	42.67	86	34	5.86
761	21	20	42.46	86	34	4.89
762	21	20	41.76	86	34	3.92
763	21	20	41.2	86	34	3.25

764	21	20	41.61	86	34	1.54
765	21	20	42.3	86	34	0.04
766	21	20	42.47	86	33	57.49
767	21	20	42.58	86	33	56.45
768	21	20	42.29	86	33	55.81
769	21	20	41.63	86	33	53.80
770	21	20	40.54	86	33	52.33
771	21	20	38.87	86	33	51.17
772	21	20	37.41	86	33	49.86
773	21	20	36.83	86	33	48.47
774	21	20	36.97	86	33	47.61
775	21	20	39	86	33	45.52
776	21	20	40.88	86	33	44.12
777	21	20	43.49	86	33	44.03
778	21	20	45.67	86	33	44.72
779	21	20	46.69	86	33	46.11
780	21	20	46.69	86	33	46.15
781	21	20	46.81	86	33	46.16
782	21	20	47.58	86	33	47.42
783	21	20	48.28	86	33	48.69
784	21	20	48.43	86	33	49.59
785	21	20	48.43	86	33	51.30
786	21	20	48.51	86	33	53.31
787	21	20	48.51	86	33	54.51
788	21	20	49.07	86	33	57.04
789	21	20	50.13	86	33	58.38
790	21	20	51.38	86	33	58.67
791	21	20	52.29	86	33	58.60
792	21	20	53.06	86	33	58.15
793	21	20	53.2	86	33	57.03
794	21	20	53.19	86	33	54.72
795	21	20	52.48	86	33	51.89
796	21	20	52.48	86	33	49.42
797	21	20	51.92	86	33	48.38
798	21	20	51.28	86	33	46.07
799	21	20	51.28	86	33	43.83
800	21	20	52.11	86	33	42.49
801	21	20	52.54	86	33	41.64
802	21	20	53.2	86	33	40.27
803	21	20	54.99	86	33	38.72
804	21	20	56.77	86	33	38.71
805	21	20	58.23	86	33	38.71
806	21	20	59.57	86	33	38.71
807	21	21	1.24	86	33	38.34
808	21	21	3.25	86	33	36.79
809	21	21	4.59	86	33	35.83
810	21	21	4.76	86	33	35.73
811	21	21	4.88	86	33	34.55

812	21	21	4.87	86	33	32.83
813	21	21	4.24	86	33	30.74
814	21	21	3.18	86	33	28.36
815	21	21	2.69	86	33	27.47
816	21	21	2.97	86	33	26.42
817	21	21	3.95	86	33	26.34
818	21	21	5.34	86	33	26.64
819	21	21	7.02	86	33	27.16
820	21	21	8.56	86	33	27.38
821	21	21	9.26	86	33	26.78
822	21	21	8.83	86	33	25.66
823	21	21	6.73	86	33	23.13
824	21	21	5.34	86	33	21.42
825	21	21	3.58	86	33	19.26
826	21	21	2.6	86	33	18.00
827	21	21	1.61	86	33	15.91
828	21	21	0.56	86	33	13.83
829	21	20	59.72	86	33	11.96
830	21	20	58.25	86	33	10.70
831	21	20	55.38	86	33	9.07
832	21	20	54.88	86	33	8.48
833	21	20	51.66	86	33	6.88
834	21	20	50.32	86	33	5.57
835	21	20	50.31	86	33	4.26
836	21	20	50.64	86	33	3.06
837	21	20	51.98	86	33	1.27
838	21	20	52.76	86	33	0.55
839	21	20	54.35	86	33	0.38
840	21	20	54.44	86	33	0.27
841	21	20	57.86	86	32	58.92
842	21	20	59.04	86	32	58.62
843	21	21	0.13	86	32	57.07
844	21	21	1.8	86	32	55.39
845	21	21	2.93	86	32	54.18
846	21	21	2.6	86	32	53.01
847	21	21	2.95	86	32	51.74
848	21	21	4.13	86	32	50.62
849	21	21	5.46	86	32	50.32
850	21	21	7.2	86	32	50.39
851	21	21	10.14	86	32	50.60
852	21	21	13.08	86	32	51.49
853	21	21	13.71	86	32	51.86
854	21	21	14.69	86	32	52.97
855	21	21	15.25	86	32	54.61
856	21	21	14.97	86	32	55.88
857	21	21	14.28	86	32	57.53
858	21	21	14.56	86	32	58.64
859	21	21	16.01	86	32	59.63

860	21	21	17.85	86	33	0.20
861	21	21	19.95	86	33	0.12
862	21	21	21.06	86	32	59.59
863	21	21	21.76	86	32	58.40
864	21	21	21.96	86	32	57.13
865	21	21	22.45	86	32	56.01
866	21	21	23.36	86	32	54.96
867	21	21	23.07	86	32	54.29
868	21	21	22.44	86	32	54.00
869	21	21	20.91	86	32	54.45
870	21	21	19.72	86	32	54.60
871	21	21	18.67	86	32	54.53
872	21	21	18.53	86	32	54.16
873	21	21	18.6	86	32	53.11
874	21	21	19.57	86	32	51.62
875	21	21	21.18	86	32	50.27
876	21	21	22.01	86	32	49.52
877	21	21	22.29	86	32	48.25
878	21	21	22.29	86	32	47.21
879	21	21	21.31	86	32	46.76
880	21	21	20.4	86	32	47.14
881	21	21	19.08	86	32	48.41
882	21	21	18.52	86	32	48.49
883	21	21	17.61	86	32	48.57
884	21	21	17.19	86	32	48.12
885	21	21	17.26	86	32	47.52
886	21	21	16.91	86	32	46.78
887	21	21	15.72	86	32	47.30
888	21	21	14.67	86	32	47.53
889	21	21	13.83	86	32	47.76
890	21	21	13.48	86	32	47.76
891	21	21	12.93	86	32	47.69
892	21	21	12.71	86	32	46.79
893	21	21	12.85	86	32	45.67
894	21	21	12.43	86	32	44.78
895	21	21	9.84	86	32	43.97
896	21	21	9.14	86	32	42.92
897	21	21	9.49	86	32	41.51
898	21	21	10.74	86	32	40.16
899	21	21	12.06	86	32	38.07
900	21	21	12.55	86	32	36.50
901	21	21	11.78	86	32	35.83
902	21	21	9.12	86	32	33.90
903	21	21	8.41	86	32	32.78
904	21	21	7.71	86	32	32.71
905	21	21	5.06	86	32	33.61
906	21	21	4.01	86	32	33.84
907	21	21	3.66	86	32	32.95

908	21	21	2.89	86	32	31.76
909	21	21	1.84	86	32	31.39
910	21	21	0.03	86	32	31.39
911	21	20	58.56	86	32	30.28
912	21	20	57.85	86	32	28.49
913	21	20	58.02	86	32	27.49
914	21	20	57.29	86	32	26.74
915	21	20	56.91	86	32	26.34
916	21	20	56.47	86	32	25.54
917	21	20	56.09	86	32	24.73
918	21	20	55.96	86	32	23.86
919	21	20	56.02	86	32	22.99
920	21	20	56.52	86	32	22.45
921	21	20	56.96	86	32	22.38
922	21	20	57.34	86	32	22.78
923	21	20	58.03	86	32	23.05
924	21	20	58.66	86	32	22.58
925	21	20	59.73	86	32	22.10
926	21	21	0.42	86	32	20.83
927	21	21	1.86	86	32	19.95
928	21	21	3.87	86	32	18.33
929	21	21	6.31	86	32	17.05
930	21	21	7.95	86	32	16.24
931	21	21	9.34	86	32	15.51
932	21	21	9.34	86	32	13.61
933	21	21	8.57	86	32	11.97
934	21	21	8.42	86	32	10.26
935	21	21	9.33	86	32	9.51
936	21	21	10.86	86	32	9.06
937	21	21	12.96	86	32	8.98
938	21	21	14.78	86	32	9.87
939	21	21	15.69	86	32	10.39
940	21	21	16.25	86	32	11.65
941	21	21	16.82	86	32	13.89
942	21	21	17.8	86	32	14.41
943	21	21	18.35	86	32	13.36
944	21	21	19.26	86	32	13.06
945	21	21	22.2	86	32	16.41
946	21	21	25.26	86	32	18.44
947	21	21	27.31	86	32	17.93
948	21	21	28.42	86	32	16.54
949	21	21	29.72	86	32	13.85
950	21	21	30.09	86	32	12.16
951	21	21	29.43	86	32	11.07
952	21	21	27.57	86	32	9.08
953	21	21	27.47	86	32	7.19
954	21	21	28.4	86	32	6.59
955	21	21	29.33	86	32	6.89

956	21	21	31.01	86	32	8.38
957	21	21	32.32	86	32	8.67
958	21	21	33.24	86	32	7.57
959	21	21	34.83	86	32	7.67
960	21	21	36.51	86	32	8.46
961	21	21	37.72	86	32	8.95
962	21	21	38.37	86	32	8.55
963	21	21	38.56	86	32	8.25
964	21	21	38.83	86	32	6.86
965	21	21	39.34	86	32	4.48
966	21	21	40.41	86	32	3.57
967	21	21	41.99	86	32	3.37
968	21	21	43.58	86	32	2.57
969	21	21	45.25	86	32	1.62
970	21	21	46.73	86	31	59.57
971	21	21	47.47	86	31	58.28
972	21	21	48.4	86	31	58.38
973	21	21	51.29	86	31	59.56
974	21	21	52.41	86	32	0.15
975	21	21	52.97	86	32	0.05
976	21	21	54.18	86	31	58.26
977	21	21	54.08	86	31	56.97
978	21	21	54.17	86	31	55.27
979	21	21	54.82	86	31	53.68
980	21	21	56.12	86	31	53.08
981	21	21	57.24	86	31	53.47
982	21	21	57.89	86	31	54.27
983	21	21	58.82	86	31	53.37
984	21	21	59	86	31	51.88
985	21	21	57.04	86	31	49.20
986	21	21	56.94	86	31	48.01
987	21	21	57.5	86	31	46.31
988	21	21	58.8	86	31	45.61
989	21	22	0.1	86	31	45.31
990	21	22	1.4	86	31	44.31
991	21	22	1.4	86	31	42.72
992	21	22	0.56	86	31	40.24
993	21	21	59.24	86	31	37.46
994	21	21	55.79	86	31	33.99
995	21	21	52.9	86	31	33.00
996	21	21	49.73	86	31	33.31
997	21	21	48.52	86	31	33.61
998	21	21	46.33	86	31	35.51
999	21	21	45.27	86	31	35.52
1000	21	21	44.84	86	31	34.78
1001	21	21	44.84	86	31	33.70
1002	21	21	44.41	86	31	33.59
1003	21	21	42.4	86	31	34.39

1004	21	21	41.12	86	31	34.68
1005	21	21	39.48	86	31	35.54
1006	21	21	37.46	86	31	36.85
1007	21	21	36.13	86	31	37.42
1008	21	21	35.07	86	31	37.76
1009	21	21	30.78	86	31	38.12
1010	21	21	24.62	86	31	38.67
1011	21	21	18.85	86	31	38.38
1012	21	21	11.88	86	31	37.51
1013	21	21	9.47	86	31	37.18
1014	21	21	9.04	86	31	37.39
1015	21	21	6.87	86	31	37.63
1016	21	21	5.34	86	31	36.71
1017	21	21	3.82	86	31	36.13
1018	21	21	2.62	86	31	35.21
1019	21	21	1.31	86	31	33.59
1020	21	21	0.44	86	31	32.20
1021	21	21	0.65	86	31	31.04
1022	21	21	1.62	86	31	29.64
1023	21	21	3.15	86	31	29.64
1024	21	21	5.32	86	31	29.98
1025	21	21	7.72	86	31	31.36
1026	21	21	9.57	86	31	32.05
1027	21	21	10.98	86	31	32.05
1028	21	21	12.83	86	31	32.04
1029	21	21	15.65	86	31	31.80
1030	21	21	18.15	86	31	31.21
1031	21	21	19.78	86	31	29.82
1032	21	21	20.21	86	31	28.31
1033	21	21	20.32	86	31	26.91
1034	21	21	20.42	86	31	25.75
1035	21	21	21.51	86	31	25.52
1036	21	21	22.92	86	31	26.21
1037	21	21	24.45	86	31	27.71
1038	21	21	25.15	86	31	28.93
1039	21	21	26.48	86	31	29.53
1040	21	21	29.51	86	31	33.02
1041	21	21	32.79	86	31	34.75
1042	21	21	34.05	86	31	34.61
1043	21	21	34.8	86	31	33.81
1044	21	21	34.3	86	31	32.73
1045	21	21	32.27	86	31	32.51
1046	21	21	30.64	86	31	32.07
1047	21	21	29.6	86	31	31.41
1048	21	21	29.93	86	31	30.07
1049	21	21	31.78	86	31	29.55
1050	21	21	33	86	31	29.90
1051	21	21	35.75	86	31	31.45

1052	21	21	36.94	86	31	31.38
1053	21	21	37.4	86	31	30.74
1054	21	21	37.06	86	31	29.83
1055	21	21	35.81	86	31	29.41
1056	21	21	35.28	86	31	28.84
1057	21	21	35.21	86	31	28.00
1058	21	21	36.07	86	31	27.36
1059	21	21	36.66	86	31	26.93
1060	21	21	37.12	86	31	26.09
1061	21	21	34.93	86	31	23.27
1062	21	21	33.14	86	31	23.20
1063	21	21	31.82	86	31	23.77
1064	21	21	29.71	86	31	24.20
1065	21	21	28.98	86	31	23.99
1066	21	21	28.78	86	31	23.36
1067	21	21	28.11	86	31	20.68
1068	21	21	26.59	86	31	18.21
1069	21	21	23.47	86	31	16.53
1070	21	21	21.42	86	31	13.64
1071	21	21	20.35	86	31	12.02
1072	21	21	20.35	86	31	10.33
1073	21	21	21.47	86	31	9.83
1074	21	21	23.39	86	31	9.54
1075	21	21	25.31	86	31	9.96
1076	21	21	26.37	86	31	10.88
1077	21	21	26.7	86	31	13.20
1078	21	21	26.91	86	31	14.61
1079	21	21	28.29	86	31	14.75
1080	21	21	29.55	86	31	14.75
1081	21	21	30.15	86	31	15.52
1082	21	21	30.22	86	31	17.29
1083	21	21	30.62	86	31	19.47
1084	21	21	31.75	86	31	20.88
1085	21	21	32.94	86	31	20.81
1086	21	21	33.33	86	31	20.03
1087	21	21	33.33	86	31	18.76
1088	21	21	32.66	86	31	17.07
1089	21	21	32.79	86	31	15.79
1090	21	21	33.65	86	31	15.37
1091	21	21	34.71	86	31	15.37
1092	21	21	35.31	86	31	16.14
1093	21	21	35.31	86	31	17.41
1094	21	21	35.51	86	31	18.61
1095	21	21	36.04	86	31	18.68
1096	21	21	36.77	86	31	18.18
1097	21	21	37.89	86	31	18.25
1098	21	21	38.75	86	31	19.59
1099	21	21	40.48	86	31	22.83

1100	21	21	41.41	86	31	24.45
1101	21	21	41.68	86	31	26.85
1102	21	21	41.82	86	31	28.61
1103	21	21	43.08	86	31	29.38
1104	21	21	44.8	86	31	29.45
1105	21	21	44.79	86	31	27.75
1106	21	21	45.59	86	31	27.26
1107	21	21	46.71	86	31	27.47
1108	21	21	47.7	86	31	28.31
1109	21	21	48.77	86	31	29.79
1110	21	21	49.43	86	31	30.49
1111	21	21	50.88	86	31	30.06
1112	21	21	51.48	86	31	29.64
1113	21	21	51.74	86	31	28.08
1114	21	21	51.6	86	31	26.81
1115	21	21	51.46	86	31	25.54
1116	21	21	52.39	86	31	25.33
1117	21	21	53.32	86	31	25.40
1118	21	21	53.64	86	31	24.13
1119	21	21	53.11	86	31	23.07
1120	21	21	51.39	86	31	20.75
1121	21	21	50.25	86	31	18.07
1122	21	21	50.11	86	31	15.24
1123	21	21	49.84	86	31	12.14
1124	21	21	49.43	86	31	8.54
1125	21	21	48.56	86	31	4.59
1126	21	21	46.97	86	31	3.40
1127	21	21	45.19	86	31	3.61
1128	21	21	42.35	86	31	5.74
1129	21	21	41.36	86	31	6.94
1130	21	21	39.51	86	31	6.95
1131	21	21	36.13	86	31	7.26
1132	21	21	36.01	86	31	9.27
1133	21	21	34.61	86	31	10.78
1134	21	21	32.85	86	31	10.91
1135	21	21	31.78	86	31	9.79
1136	21	21	30.49	86	31	8.29
1137	21	21	29.15	86	31	8.05
1138	21	21	28.96	86	31	8.20
1139	21	21	27.33	86	31	7.97
1140	21	21	26.24	86	31	7.51
1141	21	21	24.72	86	31	7.05
1142	21	21	23.63	86	31	5.90
1143	21	21	23.08	86	31	4.62
1144	21	21	23.18	86	31	3.11
1145	21	21	24.27	86	31	1.95
1146	21	21	25.23	86	31	1.06
1147	21	21	25.06	86	31	0.02

1148         21         21         23.05         86         30         56.01           1149         21         21         21         20.63         86         30         52.78           1150         21         21         21         18.74         86         30         52.10           1151         21         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07           1153         21         21         15.02         86         30         46.70           1154         21         21         15.01         86         30         43.93           1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.64         86         30         38.53           1158         21         21         14.61         86         30         38.53           1159         21         21         15.84         86         30         34.1	
1150         21         21         18.74         86         30         52.10           1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07           1153         21         21         15.02         86         30         46.70           1154         21         21         15.01         86         30         43.93           1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         38.53           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.35           1161         21         21         19.3         86         30         30.39           1162         2	
1151         21         21         17         86         30         50.39           1152         21         21         15.52         86         30         49.07           1153         21         21         15.02         86         30         46.70           1154         21         21         15.01         86         30         43.93           1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         21         23         86         30         30.94           1163 </td <td></td>	
1152         21         21         15.52         86         30         49.07           1153         21         21         15.02         86         30         46.70           1154         21         21         15.01         86         30         43.93           1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         33.51           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         30.99           1163         21         21         21         20.77         86         30         30.99           1163         21         21         24.73         86         30         30.85	
1153         21         21         15.02         86         30         46.70           1154         21         21         15.01         86         30         43.93           1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         35.63           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         21         29.77         86         30         30.99           1163         21         21         23         86         30         30.85           1164         21         21         24.73         86         30         30.85           116	
1154         21         21         15.01         86         30         43.93           1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.85           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         33.21           116	
1155         21         21         14.88         86         30         42.35           1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         20.77         86         30         30.93           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         2	
1156         21         21         13.64         86         30         39.98           1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.08           1169         2	
1157         21         21         13.26         86         30         38.53           1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         30.32           1162         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.08           1168         21         21         28.53         86         30         34.08           1169         2	
1158         21         21         14.61         86         30         35.63           1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         30.99           1162         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.08           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         2	
1159         21         21         15.84         86         30         34.17           1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.98           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         25.39           1171         2	
1160         21         21         17.94         86         30         33.51           1161         21         21         19.3         86         30         32.32           1162         21         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           117	
1161         21         21         19.3         86         30         32.32           1162         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         2	
1162         21         21         20.77         86         30         30.99           1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         39.38         86         30         22.29           1174	
1163         21         21         23         86         30         30.46           1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175	
1164         21         21         24.73         86         30         30.85           1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175         21         21         36.09         86         30         19.83	
1165         21         21         25.97         86         30         32.03           1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175         21         21         36.09         86         30         19.83	
1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175         21         21         36.09         86         30         19.83	
1166         21         21         27.45         86         30         33.21           1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175         21         21         36.09         86         30         19.83	
1167         21         21         28.47         86         30         34.14           1168         21         21         28.53         86         30         34.08           1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175         21         21         36.09         86         30         19.83	
1169         21         21         31.42         86         30         30.97           1170         21         21         33.34         86         30         28.49           1171         21         21         35.27         86         30         25.39           1172         21         21         37.39         86         30         23.32           1173         21         21         38.16         86         30         22.29           1174         21         21         39.38         86         30         20.75           1175         21         21         36.09         86         30         19.83	
1169     21     21     31.42     86     30     30.97       1170     21     21     33.34     86     30     28.49       1171     21     21     35.27     86     30     25.39       1172     21     21     37.39     86     30     23.32       1173     21     21     38.16     86     30     22.29       1174     21     21     39.38     86     30     20.75       1175     21     21     36.09     86     30     19.83	
1170     21     21     33.34     86     30     28.49       1171     21     21     35.27     86     30     25.39       1172     21     21     37.39     86     30     23.32       1173     21     21     38.16     86     30     22.29       1174     21     21     39.38     86     30     20.75       1175     21     21     36.09     86     30     19.83	
1171     21     21     35.27     86     30     25.39       1172     21     21     37.39     86     30     23.32       1173     21     21     38.16     86     30     22.29       1174     21     21     39.38     86     30     20.75       1175     21     21     36.09     86     30     19.83	
1172     21     21     37.39     86     30     23.32       1173     21     21     38.16     86     30     22.29       1174     21     21     39.38     86     30     20.75       1175     21     21     36.09     86     30     19.83	
1173     21     21     38.16     86     30     22.29       1174     21     21     39.38     86     30     20.75       1175     21     21     36.09     86     30     19.83	
1174     21     21     39.38     86     30     20.75       1175     21     21     36.09     86     30     19.83	
1175 21 21 36.09 86 30 19.83	
1177 21 21 25.54 86 30 25.77	
1178 21 21 23.55 86 30 25.40	
1179 21 21 21.93 86 30 24.54	
1180 21 21 22.44 86 30 19.68	
1181 21 21 23.4 86 30 16.24	
1182 21 21 26.05 86 30 15.80	
1183 21 21 29.27 86 30 15.63	
1184 21 21 32.56 86 30 15.74	
1185 21 21 34.33 86 30 16.08	
1186 21 21 36.27 86 30 17.62	
1187 21 21 38.1 86 30 17.82	
1188 21 21 40.56 86 30 16.18	
1189 21 21 41.73 86 30 14.04	
1190 21 21 38.08 86 30 11.92	
1191 21 21 37.72 86 30 10.80	
1192 21 21 38.27 86 30 8.45	
1193 21 21 38.89 86 30 5.90	
1194 21 21 38.88 86 30 3.26	
1195 21 21 37.95 86 29 59.33	

1196	21	21	38.15	86	29	56.74
1197	21	21	38.15	86	29	54.23
1198	21	21	38.12	86	29	52.77
1199	21	21	38.26	86	29	49.81
1200	21	21	40.7	86	29	45.06
1201	21	21	41.19	86	29	43.99
1202	21	21	42.8	86	29	42.52
1203	21	21	45.62	86	29	40.89
1204	21	21	46.97	86	29	40.25
1205	21	21	51.97	86	29	40.63
1206	21	22	2.09	86	29	41.73
1207	21	22	6.67	86	29	42.97
1208	21	22	9.26	86	29	43.46
1209	21	22	15.61	86	29	43.31
1210	21	22	20.07	86	29	42.29
1211	21	22	21.83	86	29	40.53
1212	21	22	22.64	86	29	37.77
1213	21	22	22.16	86	29	34.38
1214	21	22	21.09	86	29	28.74
1215	21	22	19.78	86	29	24.23
1216	21	22	19.3	86	29	21.59
1217	21	22	19.64	86	29	18.08
1218	21	22	21.05	86	29	17.95
1219	21	22	26	86	29	21.82
1220	21	22	30.6	86	29	26.57
1221	21	22	34.61	86	29	31.20
1222	21	22	38.51	86	29	36.71
1223	21	22	41.81	86	29	40.59
1224	21	22	43.46	86	29	41.71
1225	21	22	46.63	86	29	41.07
1226	21	22	48.39	86	29	39.81
1227	21	22	49.56	86	29	38.43
1228	21	22	50.14	86	29	37.17
1229	21	22	50.14	86	29	34.91
1230	21	22	47.77	86	29	28.77
1231	21	22	45.41	86	29	25.39
1232	21	22	36.4	86	29	19.81
1233	21	22	28.8	86	29	14.78
1234	21	22	24.44	86	29	12.16
1235	21	22	18.43	86	29	6.16
1236	21	22	10.65	86	28	58.66
1237	21	22	7.7	86	28	54.28
1238	21	22	3.89	86	28	48.80
1239	21	22	4.41	86	28	45.39
1240	21	22	6.61	86	28	43.11
1241	21	22	8.83	86	28	41.20
1242	21	22	9.06	86	28	39.47
1243	21	22	8.23	86	28	37.09

1244	21	22	5.17	86	28	33.33
1245	21	22	2.59	86	28	29.74
1246	21	21	59.88	86	28	28.24
1247	21	21	57.7	86	28	27.94
1248	21	21	55.06	86	28	28.14
1249	21	21	51.77	86	28	29.65
1250	21	21	50.37	86	28	33.05
1251	21	21	48.62	86	28	36.82
1252	21	21	46.87	86	28	39.71
1253	21	21	44.76	86	28	41.47
1254	21	21	43.46	86	28	41.43
1255	21	21	43.07	86	28	40.32
1256	21	21	44.27	86	28	37.21
1257	21	21	45.79	86	28	33.19
1258	21	21	47.66	86	28	29.67
1259	21	21	47.77	86	28	26.53
1260	21	21	46.35	86	28	25.15
1261	21	21	44.94	86	28	25.66
1262	21	21	44	86	28	26.25
1263	21	21	42.83	86	28	25.54
1264	21	21	40.82	86	28	23.92
1265	21	21	39.06	86	28	22.67
1266	21	21	37.94	86	28	23.38
1267	21	21	36.1	86	28	27.15
1268	21	21	34.7	86	28	36.03
1269	21	21	32.19	86	28	45.44
1270	21	21	29.15	86	28	54.15
1271	21	21	26.89	86	29	2.02
1272	21	21	22.92	86	29	9.83
1273	21	21	21.08	86	29	13.50
1274	21	21	18.62	86	29	15.11
1275	21	21	15.98	86	29	14.46
1276	21	21	10.59	86	29	10.43
1277	21	21	8.91	86	29	9.78
1278	21	21	6.18	86	29	9.51
1279	21	21	1.87	86	29	7.82
1280	21	20	59.2	86	29	6.15
1281	21	20	53.63	86	29	0.52
1282	21	20	49.74	86	28	55.64
1283	21	20	47.61	86	28	53.11
1284	21	20	45.23	86	28	51.52
1285	21	20	43.64	86	28	49.64
1286	21	20	46.01	86	28	47.94
1287	21	20	50.15	86	28	46.51
1288	21	20	55.22	86	28	45.85
1289	21	20	59	86	28	45.90
1290	21	21	2.04	86	28	44.68
1291	21	21	3.8	86	28	41.95

1292	21	21	5.28	86	28	38.08
1293	21	21	5.45	86	28	34.60
1294	21	21	5.44	86	28	32.44
1295	21	21	4.11	86	28	29.15
1296	21	21	2.08	86	28	26.61
1297	21	20	58.28	86	28	25.03
1298	21	20	55.63	86	28	22.87
1299	21	20	54.12	86	28	21.19
1300	21	20	54.31	86	28	18.93
1301	21	20	53.36	86	28	15.59
1302	21	20	50.53	86	28	11.08
1303	21	20	48.61	86	28	6.24
1304	21	20	47.55	86	28	3.33
1305	21	20	47.18	86	27	59.47
1306	21	20	46.1	86	27	52.04
1307	21	20	46.08	86	27	44.80
1308	21	20	46.41	86	27	38.96
1309	21	20	47.37	86	27	36.51
1310	21	20	50.01	86	27	34.81
1311	21	20	52.3	86	27	33.49
1312	21	20	54.76	86	27	31.97
1313	21	20	55.2	86	27	30.46
1314	21	20	53.25	86	27	29.25
1315	21	20	50.25	86	27	28.60
1316	21	20	48.84	86	27	26.06
1317	21	20	48.39	86	27	24.18
1318	21	20	48.56	86	27	21.74
1319	21	20	49.96	86	27	19.00
1320	21	20	49.51	86	27	16.09
1321	21	20	45.98	86	27	13.65
1322	21	20	44.2	86	27	11.21
1323	21	20	43.05	86	27	8.21
1324	21	20	39.6	86	27	4.08
1325	21	20	35.97	86	27	1.37
1326	21	20	32.53	86	26	58.65
1327	21	20	31.11	86	26	55.27
1328	21	20	30.21	86	26	50.75
1329	21	20	29.75	86	26	45.68
1330	21	20	29.29	86	26	40.03
1331	21	20	29.45	86	26	35.33
1332	21	20	29.44	86	26	31.28
1333	21	20	28.55	86	26	27.33
1334	21	20	26.5	86	26	23.11
1335	21	20	22.96	86	26	17.76
1336	21	20	20.22	86	26	14.38
1337	21	20	19.4	86	26	10.45
1338	21	20	18.6	86	26	8.03
1339	21	20	17.11	86	26	5.24

1340	21	20	14.31	86	26	2.65
1341	21	20	12.47	86	25	59.95
1342	21	20	9.67	86	25	58.38
1343	21	20	8.1	86	25	57.92
1344	21	20	6.88	86	25	59.23
1345	21	20	4.71	86	26	2.12
1346	21	20	2	86	26	1.58
1347	21	19	56.76	86	26	0.11
1348	21	19	53.43	86	25	57.60
1349	21	19	50.54	86	25	53.80
1350	21	19	49.57	86	25	50.82
1351	21	19	48.68	86	25	44.77
1352	21	19	49.27	86	25	39.73
1353	21	19	50.39	86	25	35.91
1354	21	19	51.87	86	25	33.48
1355	21	19	52.91	86	25	33.67
1356	21	19	56.07	86	25	38.31
1357	21	19	58.26	86	25	40.82
1358	21	19	59.84	86	25	42.95
1359	21	20	2.2	86	25	44.81
1360	21	20	3.6	86	25	45.17
1361	21	20	4.82	86	25	45.36
1362	21	20	5.26	86	25	43.96
1363	21	20	5.08	86	25	42.75
1364	21	20	2.18	86	25	38.75
1365	21	19	57.98	86	25	33.55
1366	21	19	56.22	86	25	29.93
1367	21	19	55.95	86	25	26.76
1368	21	19	57.16	86	25	23.59
1369	21	19	59.42	86	25	22.28
1370	21	20	1.6	86	25	22.08
1371	21	20	3.35	86	25	21.79
1372	21	20	8.01	86	25	29.64
1373	21	20	12.38	86	25	35.65
1374	21	20	14.06	86	25	45.30
1375	21	20	19.49	86	25	53.30
1376	21	20	22.44	86	25	56.43
1377	21	20	24.92	86	25	59.18
1378	21	20	29.66	86	26	1.87
1379	21	20	34.22	86	26	3.39
1380	21	20	43.53	86	26	4.02
1381	21	20	52.64	86	26	4.65
1382	21	21	0.6	86	26	4.70
1383	21	21	6.03	86	26	5.18
1384	21	21	10.38	86	26	6.98
1385	21	21	12.1	86	26	8.80
1386	21	21	12.73	86	26	12.44
1387	21	21	15.75	86	26	20.18

1388	21	21	18.35	86	26	25.06
1389	21	21	21.79	86	26	29.96
1390	21	21	27.25	86	26	40.37
1391	21	21	32.72	86	26	49.96
1392	21	21	40.81	86	26	58.88
1393	21	21	44.08	86	27	2.51
1394	21	21	47.05	86	27	9.29
1395	21	21	49.88	86	27	18.55
1396	21	21	51.97	86	27	21.55
1397	21	21	54.87	86	27	20.48
1398	21	21	57.01	86	27	26.12
1399	21	21	59.23	86	27	31.11
1400	21	22	0.95	86	27	36.24
1401	21	22	2.06	86	27	42.20
1402	21	22	3.01	86	27	49.48
1403	21	22	4.1	86	27	51.46
1404	21	22	7.6	86	27	53.73
1405	21	22	13.74	86	28	1.76
1406	21	22	21.32	86	28	14.02
1407	21	22	26.45	86	28	25.22
1408	21	22	30.97	86	28	35.08
1409	21	22	35.49	86	28	46.86
1410	21	22	47.77	86	29	3.21
1411	21	22	55.65	86	29	12.78
1412	21	23	9.41	86	29	25.51
1413	21	23	17.69	86	29	32.57
1414	21	23	33.21	86	29	45.43
1415	21	23	43.94	86	29	57.56
1416	21	23	53.51	86	30	4.25
1417	21	23	58.5	86	30	10.72
1418	21	24	5.88	86	30	24.11
1419	21	24	17.24	86	30	35.67
1420	21	24	28.05	86	30	44.80
1421	21	24	39.42	86	30	54.61
1422	21	24	48.66	86	31	2.58
1423	21	24	57.99	86	31	10.17
1424	21	25	7.95	86	31	18.92
1425	21	25	13.36	86	31	26.45
1426	21	25	19.75	86	31	34.99
1427	21	25	26.94	86	31	45.20
1428	21	25	33.75	86	31	54.89
1429	21	25	50.66	86	32	2.01
1430	21	26	2.65	86	32	8.94
1431	21	26	12.06	86	32	15.96
1432	21	26	19.73	86	32	21.67
1433	21	26	34.99	86	32	31.70
1434	21	26	52.42	86	32	38.62
1435	21	27	0.42	86	32	45.18

1436	21	27	18.22	86	32	51.27
1437	21	27	34.32	86	32	59.49
1438	21	27	41.58	86	33	5.25
1439	21	27	50.2	86	33	10.25
1440	21	28	1.75	86	33	18.53
1441	21	28	16.21	86	33	28.93
1442	21	28	23.51	86	33	33.88
1443	21	28	29.73	86	33	37.18

# **Prominent Points of Kuldiha Wildlife Sanctuary**

Doint No			GF	PS Location					
Point No.	N	orth (Latitude)	)		East (Longitud	de)			
1	21	29	22.65	86	33	56.24			
2	21	29	26.7	86	39	12.19			
3	21	29	1.37	86	42	13.78			
4	21	26	56.97	86	44	51.81			
5	21	21	40.08	86	41	46.04			
6	21	22	4.53	86	40	7.34			
7	21	24	2.78	86	39	2.23			
8	21	20	58.09	86	35	49.30			
9	21	21	0.44	86	31	32.20			
10	21	20	43.64	86	28	49.64			
11	21	19	57.16	86	25	23.59			
12	21	24	57.99	86	31	10.17			

## Annexure I (B)

# Geo-coordinates of Eco-sensitive Zone Boundary of Kuldiha WLS

Doint No		GPS Location							
Point No.	No	orth (Latitude	e)		East (Longitude)	)			
1	21	17	57.39	86	21	28.35			
2	21	18	11.65	86	21	30.72			
3	21	18	24.59	86	21	32.88			
4	21	18	41.34	86	21	34.73			
5	21	19	1.63	86	21	21.57			
6	21	19	16.68	86	21	15.16			
7	21	19	16.86	86	21	24.02			
8	21	19	10.85	86	21	44.27			
9	21	19	5.9	86	21	53.52			
10	21	19	8.29	86	22	2.89			
11	21	19	10.07	86	22	17.94			
12	21	19	10.09	86	22	22.52			
13	21	19	15.5	86	22	26.34			
14	21	19	12.63	86	22	34.91			
15	21	19	3.63	86	22	34.14			
16	21	19	4	86	22	40.04			
17	21	19	9.89	86	22	42.97			
18	21	19	12.34	86	22	50.71			

20         21         19         14.68         86         23           21         21         19         21.98         86         23           22         21         19         12.31         86         23           23         21         19         18.3         86         23           24         21         19         21.95         86         23           25         21         19         22.84         86         23           26         21         19         29.36         86         23           27         21         19         31.17         86         23           28         21         19         39.3         86         23           29         21         19         43.29         86         23           30         21         19         46.43         86         23           31         21         19         46.68         86         23           32         21         20         0.33         86         24           33         21         20         19.95         86         24	58.10 7.54 17.30 19.37 20.78 25.54 33.32 32.56 28.98 23.31 36.58 43.07 55.91 12.47
21         21         19         21.98         86         23           22         21         19         12.31         86         23           23         21         19         18.3         86         23           24         21         19         21.95         86         23           25         21         19         22.84         86         23           26         21         19         29.36         86         23           27         21         19         31.17         86         23           28         21         19         39.3         86         23           29         21         19         43.29         86         23           30         21         19         46.43         86         23           31         21         19         46.68         86         23           32         21         20         0.33         86         24           33         21         20         19.95         86         24	17.30 19.37 20.78 25.54 33.32 32.56 28.98 23.31 36.58 43.07 55.91 12.47
22     21     19     12.31     86     23       23     21     19     18.3     86     23       24     21     19     21.95     86     23       25     21     19     22.84     86     23       26     21     19     29.36     86     23       27     21     19     31.17     86     23       28     21     19     39.3     86     23       29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	19.37 20.78 25.54 33.32 32.56 28.98 23.31 36.58 43.07 55.91 12.47
23     21     19     18.3     86     23       24     21     19     21.95     86     23       25     21     19     22.84     86     23       26     21     19     29.36     86     23       27     21     19     31.17     86     23       28     21     19     39.3     86     23       29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	20.78 25.54 33.32 32.56 28.98 23.31 36.58 43.07 55.91 12.47
24     21     19     21.95     86     23       25     21     19     22.84     86     23       26     21     19     29.36     86     23       27     21     19     31.17     86     23       28     21     19     39.3     86     23       29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	25.54 33.32 32.56 28.98 23.31 36.58 43.07 55.91
25         21         19         22.84         86         23           26         21         19         29.36         86         23           27         21         19         31.17         86         23           28         21         19         39.3         86         23           29         21         19         43.29         86         23           30         21         19         46.43         86         23           31         21         19         46.68         86         23           32         21         20         0.33         86         24           33         21         20         19.95         86         24	33.32 32.56 28.98 23.31 36.58 43.07 55.91 12.47
26     21     19     29.36     86     23       27     21     19     31.17     86     23       28     21     19     39.3     86     23       29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	32.56 28.98 23.31 36.58 43.07 55.91 12.47
27     21     19     31.17     86     23       28     21     19     39.3     86     23       29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	28.98 23.31 36.58 43.07 55.91 12.47
28     21     19     39.3     86     23       29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	23.31 36.58 43.07 55.91 12.47
29     21     19     43.29     86     23       30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	36.58 43.07 55.91 12.47
30     21     19     46.43     86     23       31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	43.07 55.91 12.47
31     21     19     46.68     86     23       32     21     20     0.33     86     24       33     21     20     19.95     86     24	55.91 12.47
32     21     20     0.33     86     24       33     21     20     19.95     86     24	12.47
33 21 20 19.95 86 24	
	14.66
34 21 20 35.66 86 24	21.53
35 21 20 49.17 86 24	32.52
36         21         20         57.3         86         24	43.01
37 21 21 5.42 86 24	55.45
38 21 21 29.6 86 25	0.45
39 21 21 49.8 86 25	11.74
40 21 22 6.05 86 25	30.01
41 21 22 14.54 86 25	49.32
42 21 22 24.5 86 26	7.21
43 21 22 38.04 86 26	23.72
44 21 22 43.63 86 26	34.51
45 21 22 56.6 86 26	58.19
46 21 23 19.59 86 27	43.13
47 21 23 32.12 86 28	11.24
48 21 24 13.11 86 28	50.58
49 21 24 29.45 86 29	6.35
50 21 24 57.33 86 29	40.51
51 21 25 37.43 86 30	14.92
52 21 25 56.72 86 30	32.95
53 21 26 14.71 86 30	57.46
54 21 26 38.63 86 31	11.06
55 21 27 3.63 86 31	28.94
56 21 27 31.02 86 31	42.69
57 21 28 6.68 86 31	59.21
58 21 28 49.83 86 32	29.33
59 21 29 33.95 86 32	44.39
60 21 29 55.02 86 32	55.94
61 21 30 11.44 86 33	10.26
62 21 30 24.19 86 33	33.71
63 21 30 32.16 86 34	7.01

64	21	30	33.82	86	34	30.70
65	21	30	30.69	86	34	47.99
66	21	30	43.44	86	35	46.75
67	21	30	25.99	86	36	30.22
68	21	30	12.28	86	36	51.84
69	21	30	9.56	86	37	8.73
70	21	30	24.83	86	37	33.26
71	21	30	29.73	86	37	53.40
72	21	30	28.36	86	38	19.33
73	21	30	22.54	86	38	36.58
74	21	30	31.17	86	39	2.97
75	21	30	31.44	86	39	25.14
76	21	30	29	86	39	37.01
77	21	30	20.51	86	40	2.23
78	21	30	2.49	86	40	29.94
79	21	29	50.78	86	40	40.08
80	21	29	59.69	86	41	5.45
81	21	30	2.66	86	41	42.19
82	21	30	5.81	86	41	57.90
83	21	30	5.37	86	42	27.09
84	21	29	48.68	86	43	1.43
85	21	29	27.14	86	43	18.03
86	21	29	16.7	86	43	22.13
87	21	28	54.98	86	43	24.87
88	21	28	36.58	86	43	23.08
89	21	28	22.76	86	43	20.01
90	21	28	35.56	86	43	48.16
91	21	28	40.01	86	44	23.82
92	21	28	38.53	86	44	32.00
93	21	28	16.69	86	45	8.61
94	21	27	59.49	86	45	1.69
95	21	27	50.47	86	45	7.41
96	21	27	37.62	86	44	48.54
97	21	27	28.12	86	44	46.15
98	21	27	32.47	86	44	33.87
99	21	27	34.62	86	44	28.13
100	21	27	35.5	86	44	14.87
101	21	26	36.05	86	44	48.00
102	21	26	31.02	86	44	57.15
103	21	26	49.14	86	45	7.62
104	21	26	26.98	86	45	30.28
105	21	26	14.37	86	45	54.99
106	21	25	54.27	86	45	47.41
107	21	25	38.89	86	45	36.22
108	21	25	30.14	86	45	37.83
109	21	25	12.73	86	45	37.25
110	21	24	41.94	86	45	22.58
111	21	24	28.37	86	45	10.62
***					1 .5	10.02

-						
112	21	24	20.91	86	45	4.74
113	21	24	1.55	86	44	43.31
114	21	23	40.88	86	44	16.50
115	21	23	30.26	86	44	9.73
116	21	23	11.46	86	43	52.18
117	21	22	53.84	86	43	25.40
118	21	22	29.74	86	43	17.53
119	21	22	2.14	86	43	10.38
120	21	21	43.5	86	43	1.97
121	21	21	19.69	86	42	54.99
122	21	20	55.88	86	42	37.83
123	21	20	46.05	86	42	24.73
124	21	20	41.79	86	42	16.87
125	21	20	37.76	86	42	7.16
126	21	20	33.73	86	41	36.64
127	21	20	40.5	86	41	3.61
128	21	20	57.52	86	40	24.40
129	21	21	11.04	86	40	36.75
130	21	21	35.18	86	40	58.00
131	21	21	46.09	86	40	49.77
132	21	21	46.27	86	40	6.01
133	21	21	52.15	86	39	56.01
134	21	22	2.37	86	39	50.13
135	21	21	56.53	86	39	37.82
136	21	21	59.16	86	39	26.93
137	21	21	50.21	86	39	18.61
138	21	21	28.27	86	39	9.68
139	21	21	45.11	86	39	1.31
140	21	21	58.33	86	38	58.24
141	21	22	14.64	86	38	56.16
142	21	22	6.84	86	38	40.33
143	21	21	49.65	86	38	28.17
144	21	21	33.56	86	38	19.45
145	21	21	14.83	86	37	59.28
146	21	21	5.43	86	37	42.06
147	21	20	52.77	86	37	23.99
148	21	20	39.99	86	37	7.66
149	21	20	29.4	86	36	51.62
150	21	20	1.84	86	36	24.17
151	21	19	53.11	86	35	45.16
152	21	19	59.63	86	35	6.37
153	21	19	48.35	86	34	52.42
154	21	19	39.07	86	34	31.93
155	21	19	36.55	86	34	14.58
156	21	19	31.8	86	33	45.59
157	21	19	35.31	86	33	25.48
158	21	19	45.26	86	33	5.48
159	21	19	46.34	86	32	52.16

160	21	19	47.43	86	32	46.48
161	21	19	51.61	86	32	33.98
162	21	19	51.4	86	32	15.91
163	21	19	54.8	86	32	0.10
164	21	19	58.01	86	31	51.62
165	21	19	55.51	86	31	27.87
166	21	20	8.49	86	30	49.55
167	21	20	7.98	86	30	36.77
168	21	20	12.4	86	30	13.90
169	21	20	18.17	86	30	1.10
170	21	19	59.38	86	29	40.77
171	21	19	46.55	86	29	23.05
172	21	19	39.88	86	29	3.41
173	21	19	39.45	86	28	38.87
174	21	19	44.57	86	28	20.63
175	21	19	41.63	86	28	1.34
176	21	19	41.11	86	27	41.19
177	21	19	33.17	86	27	27.07
178	21	19	25.93	86	27	1.20
179	21	19	2.9	86	26	41.33
180	21	18	54.32	86	26	28.72
181	21	18	44.42	86	25	55.57
182	21	18	43.62	86	25	45.02
183	21	18	48.72	86	25	13.84
184	21	18	55.81	86	24	58.13
185	21	19	7.28	86	24	39.06
186	21	19	5.17	86	24	36.50
187	21	19	13.65	86	24	33.61
188	21	19	11.61	86	24	26.75
189	21	19	11.93	86	24	23.51
190	21	19	9.77	86	24	21.66
191	21	19	6.15	86	24	20.35
192	21	19	3.19	86	24	15.48
193	21	19	4.02	86	24	13.05
194	21	19	0.49	86	24	8.10
195	21	19	13.03	86	24	11.86
196	21	19	22.13	86	24	12.98
197	21	19	21.75	86	24	7.42
198	21	19	15.64	86	24	5.85
199	21	19	14.14	86	24	2.56
200	21	19	8.41	86	24	1.21
201	21	18	54.94	86	23	52.46
202	21	18	54.35	86	23	42.35
203	21	18	48.98	86	23	37.53
204	21	18	47.87	86	23	28.98
205	21	18	41.79	86	23	23.42
206	21	18	35.66	86	23	29.48
207	21	18	34.19	86	23	39.07
207	21	18	34.19	86	23	39.07

205							
210	205	21	18	31.79	86	23	38.78
211         21         18         26.01         86         23         32.98           212         21         18         23.53         86         23         32.64           213         21         18         18.02         86         23         31.86           214         21         18         18.02         86         23         28.73           215         21         18         14.76         86         23         28.73           216         21         18         16.21         86         23         28.73           216         21         18         15.16         86         23         28.73           216         21         18         15.57         86         23         20.31           218         21         18         15.57         86         23         20.84           219         21         18         18.86         23         20.31           220         21         18         18.28         86         23         10.34           222         21         18         6.02         86         23         3.18           221         21         18	209	21	18	29.99	86	23	41.33
212         21         18         23.53         86         23         28.40           213         21         18         21.1         86         23         28.40           214         21         18         18.02         86         23         28.73           216         21         18         14.76         86         23         28.73           216         21         18         16.21         86         23         26.31           217         21         18         15.16         86         23         24.49           218         21         18         15.57         86         23         20.84           219         21         18         18         86         23         20.31           220         21         18         13.28         86         23         13.93           220         21         18         8.9         86         23         10.34           222         21         18         6.02         86         23         5.45           223         21         18         6.99         86         23         1.31           224         21	210	21	18	26.88	86	23	38.53
213         21         18         21.1         86         23         28.40           214         21         18         18.02         86         23         31.86           215         21         18         14.76         86         23         28.73           216         21         18         16.21         86         23         26.31           217         21         18         15.16         86         23         24.49           218         21         18         15.57         86         23         20.31           219         21         18         18         86         23         20.31           220         21         18         18.28         86         23         13.93           221         21         18         8.9         86         23         13.93           221         21         18         6.92         86         23         15.45           223         21         18         6.99         86         23         13.18           224         21         18         6.99         86         23         13.1           225         21	211	21	18	26.01	86	23	32.98
214         21         18         18.02         86         23         31.86           215         21         18         14.76         86         23         28.73           216         21         18         16.21         86         23         22.449           217         21         18         15.16         86         23         22.449           218         21         18         15.57         86         23         20.84           219         21         18         18         86         23         20.84           219         21         18         18.89         86         23         10.34           220         21         18         6.02         86         23         10.34           221         18         6.02         86         23         5.45           223         21         18         6.48         86         23         3.13           222         21         18         6.68         86         23         1.31           225         21         18         6.68         86         23         0.31           226         21         18	212	21	18	23.53	86	23	32.64
215         21         18         14.76         86         23         28.73           216         21         18         16.21         86         23         26.31           217         21         18         15.16         86         23         20.84           218         21         18         15.57         86         23         20.84           219         21         18         18.8         86         23         20.31           220         21         18         18.28         86         23         13.39           220         21         18         6.92         86         23         10.34           221         21         18         6.92         86         23         10.34           222         21         18         6.99         86         23         3.18           224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         8.98         86         22         59.44           228         21 <td< td=""><td>213</td><td>21</td><td>18</td><td>21.1</td><td>86</td><td>23</td><td>28.40</td></td<>	213	21	18	21.1	86	23	28.40
216         21         18         16.21         86         23         26.31           217         21         18         15.16         86         23         24.49           218         21         18         15.57         86         23         20.84           219         21         18         18         86         23         20.31           220         21         18         13.28         86         23         13.93           221         21         18         8.9         86         23         13.93           221         21         18         6.02         86         23         13.34           222         21         18         6.02         86         23         3.18           222         21         18         6.48         86         23         3.18           224         21         18         6.68         86         23         1.31           225         21         18         6.68         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18 <td>214</td> <td>21</td> <td>18</td> <td>18.02</td> <td>86</td> <td>23</td> <td>31.86</td>	214	21	18	18.02	86	23	31.86
217         21         18         15.16         86         23         24.49           218         21         18         15.57         86         23         20.84           219         21         18         18         86         23         20.31           220         21         18         13.28         86         23         13.93           221         21         18         8.9         86         23         10.34           222         21         18         6.02         86         23         5.45           223         21         18         6.48         86         23         3.18           224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18 <td>215</td> <td>21</td> <td>18</td> <td>14.76</td> <td>86</td> <td>23</td> <td>28.73</td>	215	21	18	14.76	86	23	28.73
218         21         18         15.57         86         23         20.84           219         21         18         18         86         23         20.31           220         21         18         13.28         86         23         13.93           221         21         18         8.9         86         23         10.34           222         21         18         6.02         86         23         5.45           223         21         18         6.48         86         23         3.18           224         21         18         6.69         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         57.53           230         21         18 <td>216</td> <td>21</td> <td>18</td> <td>16.21</td> <td>86</td> <td>23</td> <td>26.31</td>	216	21	18	16.21	86	23	26.31
219         21         18         18         86         23         20.31           220         21         18         13.28         86         23         13.93           221         21         18         8.9         86         23         10.34           222         21         18         6.02         86         23         5.45           223         21         18         6.48         86         23         3.18           224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.57         86         22         56.62           231         21         18         10.91         86         22         56.46           232         21         18         11.94         86         22         56.87           233         21         18 </td <td>217</td> <td>21</td> <td>18</td> <td>15.16</td> <td>86</td> <td>23</td> <td>24.49</td>	217	21	18	15.16	86	23	24.49
220         21         18         13.28         86         23         13.93           221         21         18         8.9         86         23         10.34           222         21         18         6.02         86         23         5.54           223         21         18         6.48         86         23         3.18           224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.62           231         21         18         11.94         86         22         56.50           234         21         18<	218	21	18	15.57	86	23	20.84
221         21         18         8.9         86         23         10.34           222         21         18         6.02         86         23         5.45           223         21         18         6.48         86         23         3.31           224         21         18         6.69         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.65           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         56.62           231         21         18         19.98         86         22         56.62           231         21         18         11.94         86         22         56.62           231         21         18         11.94         86         22         56.87           233         21         18<	219	21	18	18	86	23	20.31
222         21         18         6.02         86         23         5.45           223         21         18         6.48         86         23         3.18           224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         56.62           230         21         18         10.91         86         22         56.62           231         21         18         11.94         86         22         56.62           231         21         18         11.94         86         22         56.87           233         21         18         11.94         86         22         56.50           234         21         1	220	21	18	13.28	86	23	13.93
223         21         18         6.48         86         23         3.18           224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         8.98         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         57.53           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.62           231         21         18         11.94         86         22         56.62           233         21         18         11.94         86         22         56.50           234         21         18         12.82         86         22         54.48           235         21	221	21	18	8.9	86	23	10.34
224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         57.53           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.62           231         21         18         11.94         86         22         56.62           231         21         18         11.94         86         22         56.87           233         21         18         11.282         86         22         56.50           234         21         18         13.22         86         22         52.51           236         21         <	222	21	18	6.02	86	23	5.45
224         21         18         6.99         86         23         1.31           225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         57.53           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.62           231         21         18         11.94         86         22         56.62           231         21         18         11.94         86         22         56.87           233         21         18         11.282         86         22         56.50           234         21         18         13.22         86         22         52.51           236         21         <							
225         21         18         6.68         86         22         59.99           226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.97         86         22         56.62           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.62           231         21         18         11.94         86         22         56.87           233         21         18         11.94         86         22         56.87           233         21         18         13.22         86         22         56.50           234         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         <							
226         21         18         7.44         86         23         0.39           227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.98         86         22         57.53           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.46           232         21         18         11.94         86         22         56.87           233         21         18         11.94         86         22         56.50           234         21         18         12.82         86         22         56.50           234         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21	225	21				22	
227         21         18         8.98         86         22         59.44           228         21         18         10.97         86         22         59.65           229         21         18         9.57         86         22         57.53           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.46           232         21         18         11.94         86         22         56.87           233         21         18         12.82         86         22         56.50           234         21         18         12.82         86         22         55.50           234         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21	226	21	18	7.44		23	0.39
228         21         18         10.97         86         22         59.65           229         21         18         9.57         86         22         57.53           230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.46           232         21         18         11.94         86         22         56.87           233         21         18         13         86         22         56.50           234         21         18         12.82         86         22         54.48           235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         37.72           241         21	227	21		8.98			
230         21         18         9.98         86         22         56.62           231         21         18         10.91         86         22         56.46           232         21         18         11.94         86         22         56.87           233         21         18         13         86         22         56.50           234         21         18         12.82         86         22         54.48           235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21	228	21	18	10.97	86	22	59.65
231         21         18         10.91         86         22         56.46           232         21         18         11.94         86         22         56.87           233         21         18         13         86         22         56.50           234         21         18         12.82         86         22         54.48           235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         37.72           241         21         18         11.98         86         22         37.72           241         21         18         11.98         86         22         37.02           243         21         18         11.01         86         22         37.02           243         21	229	21	18	9.57	86	22	57.53
232         21         18         11.94         86         22         56.87           233         21         18         13         86         22         56.50           234         21         18         12.82         86         22         52.51           235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         11.98         86         22         37.72           241         21         18         11.01         86         22         37.02           243         21         18         11.01         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21	230	21	18	9.98	86	22	56.62
233         21         18         13         86         22         56.50           234         21         18         12.82         86         22         54.48           235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         11.98         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         11.56         86         22         34.10           244         21         18         11.56         86         22         33.43           246         21	231	21	18	10.91	86	22	56.46
234         21         18         12.82         86         22         54.48           235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21	232	21	18	11.94	86	22	56.87
235         21         18         13.22         86         22         52.51           236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21	233	21	18	13	86	22	56.50
236         21         18         14.4         86         22         52.50           237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21	234	21	18	12.82	86	22	54.48
237         21         18         14.07         86         22         47.97           238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         11.56         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21	235	21	18	13.22	86	22	52.51
238         21         18         15.98         86         22         44.51           239         21         18         15.54         86         22         40.24           240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21	236	21	18	14.4	86	22	52.50
239         21         18         15.54         86         22         40.24           240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21	237	21	18	14.07	86	22	47.97
240         21         18         13.7         86         22         37.72           241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21	238	21	18	15.98	86	22	44.51
241         21         18         11.98         86         22         38.61           242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21	239	21	18	15.54	86	22	40.24
242         21         18         11.01         86         22         37.02           243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         22.24	240	21	18	13.7	86	22	37.72
243         21         18         12.63         86         22         36.01           244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	241	21	18	11.98	86	22	38.61
244         21         18         11.56         86         22         34.10           245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	242	21	18	11.01	86	22	37.02
245         21         18         12.78         86         22         33.43           246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	243	21	18	12.63	86	22	36.01
246         21         18         11.57         86         22         29.69           247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	244	21	18	11.56	86	22	34.10
247         21         18         9.56         86         22         27.65           248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	245	21	18	12.78	86	22	33.43
248         21         18         10.77         86         22         27.16           249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	246	21	18	11.57	86	22	29.69
249         21         18         8.94         86         22         24.13           250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	247	21	18	9.56	86	22	27.65
250         21         18         6.61         86         22         21.56           251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	248	21	18	10.77	86	22	27.16
251         21         18         4.68         86         22         23.70           252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	249	21	18	8.94	86	22	24.13
252         21         18         3.25         86         22         22.24           253         21         18         4.6         86         22         16.77	250	21	18	6.61	86	22	21.56
253 21 18 4.6 86 22 16.77	251	21	18	4.68	86	22	23.70
	252	21	18	3.25	86	22	22.24
254 21 19 2.74 96 22 12.71	253	21	18	4.6	86	22	16.77
234 21 18 2.74 86 22 13.71	254	21	18	2.74	86	22	13.71
255 21 18 6.19 86 22 11.68	255	21	18	6.19	86	22	11.68

256	21	18	8.95	86	22	3.96
257	21	18	5.89	86	22	1.23
258	21	18	4.28	86	22	1.94
259	21	18	3.67	86	22	7.90
260	21	18	2.46	86	22	8.32
261	21	18	1.11	86	22	7.32
262	21	17	59.49	86	22	11.11
263	21	18	0.03	86	22	14.40
264	21	17	54.09	86	22	12.47
265	21	17	54.46	86	22	9.57
266	21	17	55.86	86	22	7.83
267	21	17	57.3	86	22	1.36
268	21	17	58.93	86	21	55.86
269	21	18	5.67	86	21	45.88
270	21	18	7.7	86	21	41.91
271	21	18	0.86	86	21	31.80
272	21	17	57.19	86	21	30.57

 $\underline{\text{ANNEXURE-II A}}$  Prominent Points along Boundary of Eco-sensitive Zone.

Doint No			GPS	Location		
Point No.	N	orth (Latitude	)		East (Longitude	e)
1	21	17	57.39	86	21	28.35
2	21	19	16.68	86	21	15.16
3	21	20	0.33	86	24	12.47
4	21	24	29.45	86	29	6.35
5	21	28	6.68	86	31	59.21
6	21	30	33.82	86	34	30.70
7	21	30	31.44	86	39	25.14
8	21	28	16.69	86	45	8.61
9	21	27	35.5	86	44	14.87
10	21	26	36.05	86	44	48.00
11	21	26	14.37	86	45	54.99
12	21	20	46.05	86	42	24.73
13	21	21	35.18	86	40	58.00
14	21	22	2.37	86	39	50.13
15	21	21	28.27	86	39	9.68
16	21	19	36.55	86	34	14.58
17	21	19	39.88	86	29	3.41
18	21	18	44.42	86	25	55.57
19	21	19	7.28	86	24	39.06
20	21	18	6.02	86	23	5.45

#### **Annexure II**

### Boundary Description of Eco-Sensitive Zone of Kuldiha Wildlife Sanctuary, Odisha

The boundary line of Eco-Sensitive Zone starts from a point at its South West corner with G.P.S. reading N 21<sup>0</sup> 17' 57.39" E 86<sup>o</sup> 21' 28.35" on the Keonjhar – Balasore inter district boundary line and moves in North direction on the boundary line of Keonjhar district till it reaches another point on Keonjhar – Mayurbhanj inter district boundary line with G.P.S. reading N 21<sup>o</sup> 19' 16.68" E 86<sup>o</sup> 21' 15.16". Then it turns to East including forested areas of Mayurbhanj district within the ESZ over a distance of about 7.52 kilometer up to a point having GPS reading N 21<sup>o</sup> 20' 0.33" E 86<sup>o</sup> 24' 12.47". Then the boundary line moves in North - East direction in Mayurbhanj district at a parallel distance of 2 kilometer from the inter district boundary line of Mayurbhanj & Balasore districts. After crossing Kaptipada – Nilgiri Road it moves East ward. Then it crosses the inter district boundary line at village Hillblock at a point having GPS reading N 21<sup>0</sup> 30' 33.82" E 86<sup>0</sup> 34' 30.70", then enters Balasore district at Nuagaon San village and continues further in east direction maintaining the same parallel distance of 2 kilometer from the Kuldiha Wildlife Sanctuary boundary line up to the common boundary of Podasol village and Nijigarh revenue village at N 21<sup>o</sup> 28' 16.69" E 86<sup>o</sup> 45' 8.61". Then following the western boundary of Nijgarh Revenue village it touches the Sanctuary boundary at N 21° 27' 35.50" E 86° 44' 14.87". Then it follows the Sanctuary boundary up to South West corner of village Mirigini at N 21<sup>o</sup> 26' 36.05" E 86° 44' 48.00", then following the Southern boundary of Mirigini village it touches the G.P.S. point N 21° 26' 14.37" E 86<sup>o</sup> 45' 54.99" at village Chhatakanhupur. Then it moves South and South – west direction maintaining 2 Km. parallel distance from the Sanctuary boundary up to Nilgiri Ex-State boundary line at a point with GPS reading N 21<sup>o</sup> 20' 46.05" E 86° 42' 24.73". Thereafter the line moves West ward maintaining 2 Km. distance from Sanctuary boundary till it meets common boundary of Govindpur and Khanjamahal Revenue villages. Then following the Eastern village boundary of Khanjamahal it reaches at a point having GPS reading N 21° 21' 35.18" E 86° 40' 58.00" which is at 500 meter distance from Sanctuary boundary. Then it turns Westward maintaining 500 mtrs. distance from the Sanctuary boundary till it meets the Northern boundary of village Mohumuhan.

The width of Eco-sensitive Zone becomes 500 meters from Sanctuary boundary within Mahumuhan and Khanjamahal Revenue villages. Then the line follows Western boundary of village Mahumuhan reaching at a point with GPS reading N  $21^{\circ}$  21' 28.27" E  $86^{\circ}$  39' 09.68". Then it runs in North – west and then South west direction maintaining the parallel distance of 2 kilometer from the Sanctuary boundary line in a zigzag manner till it reaches at a point with G.P.S. reading N  $21^{\circ}$  19' 7.28" E  $86^{\circ}$  24' 39.06". Then it turns towards South – West direction in Balasore district and moves over a distance of about 11.8 kilometer in a zigzag manner and touches the starting point.

The Eco-Sensitive Zone of Kuldiha Wildlife Sanctuary includes corridor linking between Kuldiha wildlife Sanctuary of Balasore district and Hadgarh Wildlife Sanctuary of Keonjhar district.

Annexure III
List of villages falling in Kuldiha Wildlife Sanctuary Eco –sensitive Zone

Sl. No.	District	Tahasil	Revenue ps no.	Name of village	Covering area	Latitude	Longitude
1	Balasore	Khaira	1	Sarisuakapilajhariband hanta	Part	21° 18′ 28.79″ n	86° 23' 9.61" e
2	Balasore	Khaira	2	Kaithagarhia	Part	21° 19' 0.48" n	86° 25' 24.62" e
3	Balasore	Khaira	115	Amstagaria	Part	21° 18′ 45.94″ n	86° 25' 52.67" e
4	Balasore	Khaira	116	Sujagarhia	Part	21° 18′ 55.28″ n	86° 26' 2.90" e
5	Balasore	Khaira	183	Raghabpur	Part	21° 19′ 59.10″ n	86° 31' 35.10" e
6	Balasore	Khaira	185	Purusottampur	Part	21° 19′ 59.68″ n	86° 32' 28.97" e
7	Balasore	Khaira	186	Sanabahadalpur	Full	21° 20′ 17.75″ n	86° 32' 33.49" e
8	Balasore	Khaira	187	Dagarpara	Part	21° 20′ 3.12″ n	86° 32' 18.97" e
9	Balasore	Khaira	188	Barabadulpur	Part	21° 19′ 52.62″ n	86° 33' 26.17" e
10	Balasore	Khaira	189	Chakmangabpara	Part	21° 19′ 39.27″ n	86° 33' 57.36" e
11	Balasore	Khaira	197	Nijiroa	Part	21° 19′ 49.38″ n	86° 32' 55.24" e
12	Balasore	Khaira	217	Dabang	Part	21° 19′ 47.30″ n	86° 34' 46.48" e
13	Balasore	Nilagiri	0	Dasharathipur	Part	21° 24′ 42.21″ n	86° 44' 45.72" e
14	Balasore	Nilagiri	65	Nizagarh	Part	21° 27′ 17.42″ n	86° 44' 13.12" e
15	Balasore	Nilagiri	66	Jokananda	Part	21° 27′ 33.09″ n	86° 44' 41.09" e

		ı		1		T	
16	Balasore	Nilagiri	67	Jagannathpur	Part	21° 27' 49.17" n	86° 44' 45.61" e
17	Balasore	Nilgiri	Hamlet	Babandha	Full	21°27' 18.119"n	86°43' 52.072"e
18	Balasore	Nilgiri	Hamlet	Jamudihi	Full	21° 28' 29.035" n	86° 44' 3.502" e
19	Balasore	Nilgiri	Hamlet	Jamaghati	Full	21° 28' 7.907" n	86° 43' 11.072"e
20	Balasore	Nilgiri	Hamlet	Kadamsul	Full	21° 27' 27.470" n	86° 43' 9.730" e
21	Balasore	Nilagiri	68	Maladiha	Part	21° 27′ 54.91″ n	86° 45' 3.57" e
22	Balasore	Nilagiri	69	Porhashul	Part	21° 28′ 10.02″ n	86° 44' 49.41" e
23	Balasore	Nilagiri	70	Jamudihi	Part	21° 28′ 31.99″ n	86° 44' 5.51" e
24	Balasore	Nilagiri	71	Jadida	Part	21° 28′ 38.05″ n	86° 44' 27.65" e
25	Balasore	Nilagiri	73	Jamudiha	Part	21° 29′ 48.03″ n	86° 42' 59.29" e
26	Balasore	Nilagiri	94	Naranpur	Part	21° 30′ 2.24″ n	86° 41' 47.92" e
27	Balasore	Nilagiri	103	Ranipokhari	Part	21° 22′ 35.89″ n	86° 30' 19.10" e
28	Balasore	Nilagiri	125	Naupal	Part	21° 30′ 29.17″ n	86° 39' 33.60" e
29	Balasore	Nilagiri	126	Gardihi	Part	21° 30′ 14.01″ n	86° 39' 49.45" e
30	Balasore	Nilagiri	127	Sapabania	Full	21° 29′ 6.18″ n	86° 40' 57.64" e
31	Balasore	Nilagiri	128	Hatimunda	Part	21° 30′ 4.11″ n	86° 42' 25.83" e
32	Balasore	Nilagiri	129	Gandamarasahi	Part	21° 29' 23.06" n	86° 43' 16.19" e
33	Balasore	Nilagiri	130	Shirimali	Full	21° 29′ 15.63″ n	86° 40' 26.63" e
34	Balasore	Nilagiri	131	Bhagasahi	Full	21° 29' 22.22" n	86° 41' 11.57" e
35	Balasore	Nilagiri	132	Nuasahi	Part	21° 29' 0.43" n	86° 43' 7.42" e
36	Balasore	Nilagiri	133	Sajanagarh	Part	21° 29' 22.39" n	86° 41' 56.79" e
37	Balasore	Nilagiri	134	Banthiapara	Full	21° 28′ 34.65″ n	86° 42' 53.14" e
38	Balasore	Nilagiri	135	Kusumia	Part	21° 28′ 19.21" n	86° 43' 30.57" e
39	Balasore	Nilagiri	136	Chaban	Part	21° 28′ 14.75″ n	86° 44' 15.99" e
40	Balasore	Nilagiri	137	Gokulpani	Part	21° 27' 42.13" n	86° 44' 22.57" e
41	Balasore	Nilagiri	138	Bankishul	Part	21° 28′ 3.00″ n	86° 43' 34.63" e
42.	Balasore	Nilagiri	139	Siadimala	Full	21° 27' 30.73" n	86° 42' 59.60" e
43	Balasore	Nilagiri	Hamlet	Kunchibania	Full	21° 29′ 50.77″ n	86° 40' 24.12" e
44	Balasore	Nilgiri	Hamlet	Bhalukasuni	Full	21°29′ 23.413″n	86° 42' 22.929"
45	Balasore	Nilagiri	140	Tenda	Full	21° 28′ 6.89″ n	86° 42' 37.98" e
46	Balasore	Nilagiri	141	Ambajhar	Full	21° 27' 57.52" n	86° 40' 28.51" e
47	Balasore	Nilagiri	142	Dwarihasuni	Full	21° 28′ 35.77″ n	86° 39' 5.26" e
48	Balasore	Nilagiri	143	Telipal	Part	21° 30′ 7.71″ n	86° 38' 48.83" e
49	Balasore	Nilgiri	Hamlet	Junia	Full	21° 25′ 33.013″ n	86° 44' 39.436"e
50	Balasore	Nilgiri	Hamlet	Kalakad	Full	21° 29′ 33.803″ n	86° 40' 21.358"e
51	Balasore	Nilgiri	Hamlet	Chakamara	Full	21°28' 46.353"n	86° 40' 13.392"e
52	Balasore	Nilagiri	144	Tihudisan	Part	21° 30′ 30.12″ n	86° 39' 29.44" e
53	Balasore	Nilagiri	150	Chandigarh	Part	21° 30′ 12.97″ n	86° 36' 32.77" e
54	Balasore	Nilagiri	151	Parsipal	Part	21° 30′ 9.40″ n	86° 36' 54.00" e
55	Balasore	Nilagiri	152	Bhalukposhi	Part	21° 30' 21.81" n	86° 37' 43.95" e
56	Balasore	Nilagiri	153	Gohira	Part	21° 30′ 17.19″ n	86° 38' 3.16" e
57	Balasore	Nilgiri	Hamlet	Tartari	Full	21° 29′ 54.097″ n	86° 36' 51.122"e
58	Balasore	Nilgiri	Hamlet	Raipal	Full	21° 30′ 21.254″ n	86° 38' 26.714"e
59	Balasore	Nilagiri	154	Chhatrapur	Part	21° 30' 8.71" n	86° 37' 36.02" e
60	Balasore	Nilgiri	Hamlet	Saruchampa	Full	21° 29′ 38.427″ n	86° 37' 22.880"e
61	Balasore	Nilgiri	Hamlet	Batiasahi	Full	21°29′ 31.115″n	86°34' 54.956"e
62	Balasore	Nilgiri	Hamlet	Darkholi	Full	21° 29′ 50.545″ n	86° 36' 16.648"e
63	Balasore	Nilagiri	155	Kishorechandrapur	Full	21° 29' 27.75" n	86° 36' 51.68" e

64	Balasore	Nilagiri	156	Pithahata	Part	21° 30′ 24.45″ n	86° 36' 4.58" e
65	Balasore	Nilagiri	157	Nuagansan	Part	21° 30′ 39.93″ n	86° 35' 30.60" e
66	Balasore	Nilagiri	158	Jamuna	Full	21° 29′ 32.72″ n	86° 34' 27.08" e
67	Balasore	Nilgiri	Hamlet	Jharanaghati	Full	21° 29′ 30.697″ n	86° 34' 15.676"e
68	Balasore	Nilagiri	159	Rishia	Full	21° 28' 25.31" n	86° 35' 25.23" e
69	Balasore	Nilagiri	160	Barakheda	Full	21° 28′ 33.78″ n	86° 37' 24.62" e
70	Balasore	Nilagiri	161	Pindabasa	Full	21° 22' 31.37" n	86° 32' 8.04" e
71	Balasore	Nilagiri	162	Betei	Full	21° 23′ 40.36″ n	86° 30' 7.57" e
72	Balasore	Nilagiri	164	Garhasahi	Full	21° 22' 0.50" n	86° 29' 16.46" e
73	Balasore	Nilagiri	165	Bharadabati	Full	21° 21′ 38.39″ n	86° 29' 4.65" e
74	Balasore	Nilagiri	166	Atasahi	Full	21° 21' 11.22" n	86° 29' 31.36" e
75	Balasore	Nilagiri	167	Darakhola	Full	21° 21′ 1.14″ n	86° 29' 47.33" e
76	Balasore	Nilagiri	168	Kanhuroe	Full	21° 21' 12.49" n	86° 29' 41.92" e
77	Balasore	Nilagiri	169	Majhisahi	Full	21° 21' 26.20" n	86° 30' 0.20" e
78	Balasore	Nilagiri	170	Kasigarhia	Full	21° 20′ 59.95″ n	86° 30' 7.37" e
79	Balasore	Nilagiri	171	Chhatatenalili	Full	21° 20′ 34.03″ n	86° 30' 0.20" e
80	Balasore	Nilagiri	172	Niladeipur	Full	21° 20′ 44.69″ n	86° 29' 44.44" e
81	Balasore	Nilagiri	173	Astapatana	Part	21° 20' 20.40" n	86° 29' 47.78" e
82	Balasore	Nilagiri	174	Jalapanka	Part	21° 20′ 8.11″ n	86° 29' 38.31" e
83	Balasore	Nilagiri	175	Biriha	Full	21° 20' 20.53" n	86° 29' 32.10" e
84	Balasore	Nilagiri	176	Kusundaspur	Full	21° 20′ 39.26″ n	86° 29' 18.23" e
85	Balasore	Nilagiri	177	Khuntadihapatana	Full	21° 20′ 26.47″ n	86° 28' 39.42" e
86	Balasore	Nilagiri	178	Rangamatia	Full	21° 20′ 53.54″ n	86° 28' 34.31" e
87	Balasore	Nilagiri	179	Sorisapal	Full	21° 20′ 18.44″ n	86° 28' 22.03" e
88	Balasore	Nilagiri	180	Manisadali	Full	21° 20′ 18.39″ n	86° 27' 7.79" e
89	Balasore	Nilagiri	181	Benagadia	Full	21° 19′ 46.33″ n	86° 26' 35.83" e
90	Balasore	Nilagiri	182	Paikaparha	Full	21° 19′ 32.25″ n	86° 25' 50.65" e
91	Balasore	Nilagiri	184	Naranpur	Part	21° 19′ 0.48″ n	86° 26' 35.55" e
92	Balasore	Nilagiri	187	Harichandanpur	Part	21° 19′ 16.65″ n	86° 26' 51.45" e
93	Balasore	Nilagiri	189	Kesapa	Part	21° 19′ 30.29″ n	86° 26' 41.50" e
94	Balasore	Nilagiri	193	Paramanandapur	Part	21° 19′ 43.22″ n	86° 27' 56.57" e
95	Balasore	Nilagiri	194	Dimirichua	Part	21° 19′ 54.34″ n	86° 27' 48.75" e
96	Balasore	Nilagiri	195	Rairamchandrapur	Part	21° 19′ 46.41″ n	86° 28' 14.40" e
97	Balasore	Nilagiri	198	Jorhagarhia	Full	21° 20′ 5.33″ n	86° 28' 40.75" e
98	Balasore	Nilagiri	199	Joragadia	Part	21° 20′ 9.61″ n	86° 29' 12.70" e
99	Balasore	Nilagiri	200	Agahtanathpur	Part	21° 19′ 59.91″ n	86° 29' 7.65" e
100	Balasore	Nilagiri	210	Kalajaatia	Part	21° 19′ 56.62″ n	86° 29' 31.37" e
101	Balasore	Nilagiri	211	Pratapur	Part	21° 20′ 18.23″ n	86° 29' 57.20" e
102	Balasore	Nilagiri	213	Matigadia	Part	21° 20′ 12.60″ n	86° 30' 27.38" e
103	Balasore	Nilagiri	214	Pratappur	Full	21° 20′ 38.32″ n	86° 30' 28.19" e
104	Balasore	Nilagiri	215	Matigadia	Full	21° 21′ 8.05″ n	86° 30' 23.24" e
105	Balasore	Oupada	Hamlet	Kusadiha	Full	21° 21' 23.53" n	86° 30' 13.88" e
106	Balasore	Nilagiri	216	Pandua	Full	21° 21' 5.45" n	86° 30' 49.78" e
107	Balasore	Oupada	Hamlet	Krushnadaspur	Full	21° 20′ 14.01″ n	86° 30' 31.11" e
108	Balasore	Nilagiri	217	Janikapal	Full	21° 20′ 51.27″ n	86° 31' 20.08" e
109	Balasore	Nilagiri	218	Kabisul	Full	21° 20′ 49.94″ n	86° 31' 7.67" e
110	Balasore	Nilagiri	219	Mahapatri	Full	21° 20' 24.93" n	86° 31' 17.99" e
111	Balasore	Nilagiri	220	Chanpur	Part	21° 20′ 12.57″ n	86° 31' 6.77" e

_							
112	Balasore	Nilagiri	221	Mahulgarhia	Part	21° 20′ 12.20″ n	86° 31' 50.71" e
113	Balasore	Nilagiri	222	Aghirapada	Full	21° 20′ 55.00″ n	86° 31' 47.84" e
114	Balasore	Nilagiri	223	Kamarpal	Full	21° 20′ 37.91″ n	86° 32' 56.79" e
115	Balasore	Nilagiri	224	Laxmisal	Full	21° 20′ 50.49″ n	86° 33' 30.05" e
116	Balasore	Nilagiri	225	Gaurhahati	Full	21° 20′ 17.15″ n	86° 33' 35.37" e
117	Balasore	Nilagiri	226	Agasul	Full	21° 20′ 19.21″ n	86° 33' 52.72" e
118	Balasore	Nilagiri	227	Nuagan	Full	21° 20′ 12.16″ n	86° 34' 4.85" e
119	Balasore	Nilagiri	228	Jokagadia	Part	21° 20′ 19.37″ n	86° 34' 16.13" e
120	Balasore	Nilagiri	229	Ambagadia	Full	21° 20′ 4.13″ n	86° 33' 55.62" e
121	Balasore	Nilagiri	230	Rodanpur	Full	21° 19′ 49.83″ n	86° 34' 3.54" e
122	Balasore	Nilagiri	231	Barha pokhri	Part	21° 20′ 10.50″ n	86° 34' 41.54" e
123	Balasore	Nilagiri	232	Balimandali	Full	21° 21' 9.21" n	86° 34' 55.20" e
124	Balasore	Nilagiri	233	Shimulipal	Full	21° 20′ 48.85″ n	86° 34' 58.66" e
125	Balasore	Nilagiri	234	Daripokhari	Full	21° 20′ 42.16″ n	86° 35' 2.77" e
126	Balasore	Nilagiri	Hamlet	Gajamba	Full	21° 21′ 1.36″ n	86° 34' 33.86" e
127	Balasore	Nilagiri	Hamlet	Kandipur	Full	21° 20′ 35.64″ n	86° 34' 48.67" e
128	Balasore	Nilagiri	235	Brajakishorepur	Full	21° 20′ 32.00″ n	86° 35' 10.71" e
129	Balasore	Nilagiri	236	Jayantanarayanpur	Full	21° 20′ 6.89″ n	86° 35' 9.14" e
130	Balasore	Nilagiri	238	Badhi	Part	21° 20′ 17.04″ n	86° 35' 22.99" e
131	Balasore	Nilagiri	239	Budakhunta	Full	21° 20′ 41.22″ n	86° 35' 31.91" e
132	Balasore	Nilagiri	240	Hatikholia	Part	21° 23′ 50.47″ n	86° 39' 58.39" e
133	Balasore	Nilagiri	241	Bishnupur	Part	21° 23′ 9.52″ n	86° 40' 54.63" e
134	Balasore	Nilagiri	242	Sirideipur	Full	21° 23′ 13.54″ n	86° 42' 21.83" e
135	Balasore	Nilagiri	243	Gangadeipur	Full	21° 22' 50.05" n	86° 42' 48.29" e
136	Balasore	Nilagiri	244	Nuapatana	Full	21° 22' 29.09" n	86° 42' 47.86" e
137	Balasore	Oupada	Hamlet	Bhagampada	Full	21° 21' 39.83" n	86° 37' 18.87" e
138	Balasore	Oupada	Hamlet	Baunsapal	Full	21° 21' 43.83" n	86° 37' 47.13" e
139	Balasore	Nilagiri	245	Ghodadian	Full	21° 22' 31.40" n	86° 42' 56.32" e
140	Balasore	Nilagiri	246	Kanhupur	Part	21° 22' 22.80" n	86° 43' 3.05" e
141	Balasore	Nilagiri	247	Koligarhi	Part	21° 22' 40.55" n	86° 43' 12.88" e
142	Balasore	Nilagiri	248	Sanlaragadia	Full	21° 22' 51.19" n	86° 43' 8.07" e
143	Balasore	Nilagiri	249	Jokagarhia	Part	21° 23' 12.85" n	86° 43' 17.61" e
144	Balasore	Nilagiri	250	Patrapada	Part	21° 23' 9.04" n	86° 42' 59.97" e
145	Balasore	Nilagiri	251	Sabjapur	Full	21° 23' 12.60" n	86° 42' 47.91" e
146	Balasore	Nilagiri	252	Daldali	Full	21° 23' 33.44" n	86° 42' 27.17" e
147	Balasore	Nilagiri	253	Dwarika	Part	21° 23' 21.95" n	86° 43' 54.22" e
148	Balasore	Nilagiri	254	Gurukula	Part	21° 23' 35.57" n	86° 44' 0.76" e
149	Balasore	Nilagiri	255	Kantabania	Part	21° 24' 0.26" n	86° 44' 0.14" e
150	Balasore	Nilagiri	256	Managarh	Part	21° 25' 5.72" n	86° 44' 33.72" e
151	Balasore	Nilagiri	257	Guhalia	Full	21° 25′ 14.46″ n	86° 44' 48.32" e
152	Balasore	Nilagiri	258	Baunshabania	Part	21° 25' 41.52" n	86° 45' 14.17" e
153	Balasore	Nilagiri	259	Baliora	Part	21° 26' 10.97" n	86° 45' 31.44" e
154	Balasore	Nilagiri	260	Dholapur	Full	21° 26' 5.97" n	86° 44' 55.05" e
155	Balasore	Nilagiri	261	Salabandh	Full	21° 26' 40.22" n	86° 45' 13.95" e
156	Balasore	Nilagiri	263	Raipur	Part	21° 26' 21.32" n	86° 45' 21.92" e
157	Balasore	Nilagiri	284	Sana patapur	Part	21° 25' 19.28" n	86° 45' 29.79" e
158	Balasore	Nilagiri	285	Hatasahi	Part	21° 25' 9.25" n	86° 45' 27.00" e
159	Balasore	Nilagiri	287	Gobarddhanapur	Part	21° 24' 37.60" n	86° 45' 12.97" e

160	Balasore	Nilagiri	288	Kumbhakahumia	Part	21° 24' 27.77" n	86° 45' 3.66" e
161	Balasore	Nilagiri	289	Kathipara	Part	21° 24' 22.99" n	86° 44' 57.08" e
162	Balasore		290	Kambhiatilara	Part	21° 24′ 22.99′ II 21° 24′ 6.70″ n	86° 44' 37.22" e
		Nilagiri	290		Part	21° 23' 57.06" n	86° 44' 30.99" e
163	Balasore	Nilagiri		Shyamasundarpur			
164	Balasore	Nilagiri	299	Astia	Part	21° 23' 10.06" n	86° 43' 43.34" e
165	Balasore	Nilagiri	305	Kandagararhi	Part	21° 22' 2.21" n	86° 42' 50.56" e
166	Balasore	Nilagiri	309	Ishwarpur	Part	21° 21' 14.52" n	86° 42' 45.12" e
167	Balasore	Nilagiri	310	Chintamanipur	Part	21° 21' 35.28" n	86° 42' 40.14" e
168	Balasore	Nilagiri	311	Sikirhia	Part	21° 22' 6.07" n	86° 42' 20.98" e
169	Balasore	Nilagiri	312	Makundapur	Full	21° 21' 42.19" n	86° 42' 18.87" e
170	Balasore	Nilgiri	Hamlet	Belapada	Full	21°22' 24.695"n	86°42' 37.977"e
171	Balasore	Nilagiri	313	Baulagarhia	Part	21° 21' 20.25" n	86° 42' 10.68" e
172	Balasore	Nilagiri	314	Bankipada	Part	21° 20′ 53.71″ n	86° 42' 28.99" e
173	Balasore	Soro	1	Sindhua	Full	21° 23′ 15.30″ n	86° 39' 17.16" e
174	Balasore	Soro	2	Saralia	Full	21° 22' 50.80" n	86° 38' 16.58" e
175	Balasore	Soro	4	Bamadadepur	Part	21° 22' 2.53" n	86° 39' 7.98" e
176	balasore	Soro	5	singakhunta	part	21° 22' 24.15" n	86° 38' 58.19" e
177	balasore	Soro	6	kumbhi	part	21° 21′ 51.41″ n	86° 39' 2.47" e
178	balasore	Soro	7	nuagan	part	21° 22′ 9.08″ n	86° 38' 22.51" e
179	balasore	Soro	8	gujadiha	part	21° 22′ 43.63″ n	86° 39' 33.74" e
180	balasore	Soro	8	juka	part	21° 21′ 41.18″ n	86° 39' 8.96" e
181	balasore	Soro	9	gopinathpur	part	21° 21' 28.43" n	86° 38' 9.42" e
182	balasore	Soro	10	digibhanara	part	21° 21′ 38.83″ n	86° 37' 1.87" e
183	balasore	Soro	11	khunta	part	21° 20' 27.97" n	86° 36' 11.55" e
184	balasore	Soro	12	ranapur	part	21° 20′ 5.01″ n	86° 35' 44.90" e
185	balasore	Soro	13	chhatara	part	21° 19′ 56.06″ n	86° 35' 39.21" e
186	balasore	Soro	14	manipur	part	21° 20′ 9.75″ n	86° 36′ 33.00″ e
187	balasore	Soro	16	beheranpur	part	21° 20′ 51.92″ n	86° 37' 15.36" e
188	balasore	Soro	25	mahumuhana	part	21° 21' 59.02" n	86° 39' 54.29" e
189	balasore	Soro	26	khanjamahal	part	21° 21' 53.76" n	86° 40' 40.52" e
190	balasore	Soro	27	gobindapur	part	21° 20′ 55.01″ n	86° 40' 47.38" e
191	balasore	Soro	28	kesharipur	part	21° 20′ 37.46″ n	86° 41' 20.86" e
192	balasore	Soro	29	mahishasuri	full	21° 20′ 50.87″ n	86° 42' 5.09" e
193	mayurbhanj	Udala	26	khathachua	part	21° 20′ 35.21″ n	86° 24' 57.61" e
194	mayurbhanj	Udala	30	tolagadia	part	21° 21' 59.56" n	86° 25' 54.04" e
195	mayurbhanj	Udala	41	galyamara	part	21° 27′ 30.48″ n	86° 31' 51.69" e
196	mayurbhanj	Udala	44	majhigadia	part	21° 24′ 41.62″ n	86° 29' 40.11" e
197	mayurbhanj	Udala	46	mankadapata hill	part	21° 25′ 57.98″ n	86° 31' 21.17" e
198	mayurbhanj	Udala	47	padmapokhari	part	21° 23′ 40.81″ n	86° 28' 44.32" e
199	mayurbhanj	Udala	48	skuapata hill	part	21° 18′ 59.59″ n	86° 22' 54.44" e
200	mayurbhanj	Udala	75	hill block	part	21° 30′ 21.39″ n	86° 34' 8.75" e
201	mayurbhanj	Udala	76	kaladahi	part	21° 29' 21.40" n	86° 32' 57.26" e
202	mayurbhanj	Udala	77	sagunabasa	part	21° 30′ 17.89″ n	86° 33' 44.97" e
103	mayurbhanj	Udala	225	khuntabill	part	21° 28' 41.37" n	86° 32' 44.78" e
204	mayurbhanj	Udala	227	khadijania	full	21° 27' 59.72" n	86° 33' 0.67" e
				· -			1

**Annexure IV** 

### Performa of Action Taken Report: - Eco-sensitive Zone Monitoring Committee:-

- 1. Number and date of meetings:
- 2. Minutes of the meetings: mention main noteworthy points: Attach minutes of the meeting as separate Annexure.
- 3. Status of preparation of Zonal Master Plan including Tourism Master Plan:
- 4. Summary of cases dealt for rectification of error apparent on face of land record (Eco-sensitive Zone wise): [Details may be attached as Annexure]
- 5. Summary of cases scrutinised for activities covered under the Environment Impact Assessment notification, 2006: [Details may be attached as separate Annexure]
- 6. Summary of cases scrutinised for activities not covered under the Environment Impact Assessment notification, 2006: [Details may be attached as separate Annexure]
- 7. Summary of complaints ledged under section 19 of the Environment (Protection) Act, 1986:
- 8. Any other matter of importance: